

22c

THE
BUILDERS
PRICE-BOOK;

CONTAINING

A correct List of the Prices

ALLOWED BY THE MOST EMINENT

SURVEYORS in LONDON,

TO THE SEVERAL

ARTIFICERS CONCERNED IN BUILDING,

A NEW EDITION;

Corrected, with great Additions,

By an EXPERIENCED SURVEYOR.

LONDON;

Printed for I. TAYLOR, No. 56, opposite Great Turnstile, Holborn.

[Price 2s. 6d. sewed.]

MDCCCLXXXI.

22c



Entered at STATIONERS-HALL:

T H E favourable reception of the former impression of this book, has encouraged the editor to make large additions to this; which, with the corrections, &c. he hopes will render this edition more acceptable and useful.

T H E

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T H E
B U I L D E R ' S
P R I C E - B O O K.

BRICKLAYER'S PRICES.

| | £. | s. | d. |
|--|----|----|-------|
| D IGGING, according to the Quality of the Soil, exclusive of the Carriage, is <i>per</i> Yard from 6 <i>d.</i> to | | | 1 |
| New Brick-work laid dry in Wells, &c. <i>per</i> rod | 5 | | |
| Brick-work in Buildings, all Place Bricks | 6 | 6 | |
| Ditto $\frac{3}{4}$ Place Bricks, and $\frac{1}{4}$ Grey Stocks | 6 | 15 | |
| Ditto $\frac{1}{2}$ Place Bricks, and $\frac{1}{2}$ Grey Stocks | 7 | 3 | |
| Ditto $\frac{1}{4}$ Place Bricks, and $\frac{3}{4}$ Grey Stocks | 7 | 12 | |
| B | | | Ditto |

2 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|---|----|----|-------|
| <i>Bricklayer's Prices.</i> | | | |
| Ditto all Grey Stock Work ——— | 8 | | |
| New Fronts faced with common Grey Stocks, <i>per Foot</i> , reduced ——— | | | 8 |
| Ditto faced with best Malm Stocks | | | 10 |
| Old Fronts pulled down and new built, and faced with common Grey Stocks, <i>per Foot</i> ——— | | | 7 |
| N. B. <i>The old Bricks to be allowed for the Expence of pulling down; the clearing out, and carrying away the Rubbish to be paid for extra.</i> | | | |
| <i>Note also, that if pulling down and cleaning the old Bricks is charged by the Day, and the Grey Stocks for the Face are found by the Bricklayer, and laid Flemish Bond, (as they generally are) then the outside Facing must be taken $\frac{2}{3}$ of a Brick thick, and called all Grey Stocks, and worth per Foot, reduced</i> | | | |
| | | | 9 |
| <i>The Remaining Thickness will be the whole Thickness of the Wall, abating the $\frac{2}{3}$ of a Brick for the Facing, and must be valued as Labour and Mortar only.</i> | | | |
| Labour and Mortar only, is, <i>per Rod</i> , from 55s. to ——— | 3 | 3 | |
| Chimney Shafts pull down and new built, using the old Bricks, <i>per Foot</i> , reduced ——— | | | 7 |
| | | | Ditto |

THE BUILDER'S PRICE-BOOK. 3

| | £. | s. | d. |
|---|----|----|----|
| <i>Bricklayer's Prices.</i> | | | |
| Ditto all with Grey Stocks — | | | 8 |
| Underpinning, using the old Bricks, per Foot — — | | | 7 |
| Ditto with all Grey Stocks — | | | 8 |
| Parapets taken down and new built, and faced with Grey Stocks — | | | 8 |
| N. B. In all the above Works, the Scaffolding is included, and the clearing out, and carrying away the Rubbish must be paid for Extra. | | | |
| Working up Windows with Grey Stocks, per Foot — | | | 9 |
| All Drains worked with Mortar, per Foot, reduced — | | | 7 |
| Circular Walling is worth more per Rod than the same Kind of Streight Walling — — | | 5 | |
| Ovens, Coppers and Grates, faced with Grey Stocks, are worth per Foot, reduced 7d. or — | | | 8 |
| N. B. Ovens and Coppers are measured as solid Work, deducting only the Ash-Holes; and as these and other Kinds of Brick-work are often taken in Cubic Feet, | | | |

Bricklayer's Prices.

£. s. d.

O B S E R V E,

That if any Number of Cubic Feet is multiplied by 8 and divided by 9, the Quotient will be the Number of Feet reduced to a Brick and a Half.

In settling the Price of Party Walls, the following is to be observed, agreeable to Act of Parliament.

| | | | |
|---|---|----|----|
| Brick-work in Party Walls, per Rod | 7 | 15 | |
| Allow for the old Brick-work, per Rod | 1 | 8 | |
| Common Grey Stock Brick work, in Tarras, per Foot, reduced | | 1 | 3 |
| Tarras and Labour only, exclusive of the Bricks | | | 10 |
| Old Brick-work standing to pull down, and use the old Bricks on the Spot, is worth, per Rod, from 25s. to | 1 | 8 | |
| <i>Clearing and carrying away the Rubbish to be paid for Extra.</i> | | | |

RUBBED AND GAUGED WORK.

| | | | |
|---|--|---|---------------|
| Red Facia in Mortar, each Course, per Foot, running | | 1 | $\frac{1}{2}$ |
| Inside Splays | | | 2 |
| Outside Ditto | | | 3 |
| | | | Red |

THE BUILDER'S PRICE-BOOK. 5

Bricklayer's Prices.

| | £. | s. | d. |
|---|----|----|----|
| Red Return Splays | | | 4 |
| Red Returns, one Course a stretcher, the other a header and closer | | | 3 |
| Common Footlace | | | 3 |
| Groins done with Red or Grey Stocks | | | 6 |
| Bead and Quirk Quoins | | | 4 |
| Gauged Brick-work, laid in Mortar, per Foot, superficial | 1 | | 6 |
| Streight or circular Arches, or Fa- cia, set in Putty, per Foot, superficial, 18d. or | 1 | | 8 |
| Elliptical Arches, set in Putty | 2 | | 2 |
| Tuscan Cornice, and all streight Mouldings set in Putty | 2 | | 6 |
| In Brick Dentell Cornices, add for the Dentell, per Foot, running | | | 4 |
| Bodies of semi-circular Niches, per Foot, superficial | 2 | | |
| Heads of Ditto | 4 | | |
| Faces of Ditto | 1 | | 8 |
| Old gauged Arches taken out, cleaned, and re-set, per Foot, super- ficial | 1 | | |

N. B. *All gauged Work to be measured and paid for, first as common Brick-work.*

DRAINS.

6 THE BUILDER'S PRICE-BOOK.

Bricklayer's Prices.

£. s. d.

DRAINS.

Eighteen Inch drain, 4 inch arch,
6 courses high, and paved bottom,
per Foot run ———

3

Ditto of 14 Inch, Ditto —

2

Ditto of 9 Inch, Ditto —

1

6

COPINGS.

Two course of plain Tiles, under a
Brick on Edge, exclusive of the Brick
on Edge, *per Foot*, running, 2*d.* or

3

New Foot Tile Copping, *per Foot*,
superficial ———

6

New Ten-inch Tile, Ditto —

4

BRICK-NOGGING.

Done with Place Bricks, and laid
Flat, *per Yard* ———

1

8

Ditto laid on Edge ———

1

3

Done with Grey Stocks, and laid
Flat ———

2

Ditto laid on Edge ———

1

6

Labour to Flat Bricknogging, *per*
Yard ———

6

Ditto

THE BUILDER'S PRICE-BOOK. 7

Bricklayer's Prices.

Ditto laid on Edge, Ditto —

4

N. B. *The Quarters to be measured in.*

PAVINGS.

Laid Flat in Mortar, with Grey
Stocks, *per* Yard, 1s. 10d. or —

2

Ditto on Edge, 2s. 6d. or —

2

8

Ditto laid Flat and Dry, 1s. 4d. or

1

6

Ditto laid on Edge and Dry, 1s. 8d.

or

1

10

Paving with Paving Bricks, laid Flat
in Mortar, *per* Yard —

2

3

Ditto on Edge —

4

6

Brick Paving laid Flat, Mortar and
Labour only —

9

Ditto on Edge —

1

Ditto with Dutch Clinkers, Sand in-
cluded, *per* Yard —

4

6

Labour to Ditto, Ditto —

9

Labour to dry Flat Brick Paving,
Ditto —

4

Ditto in Mortar, Ditto —

6

Labour to dry Edge Brick Paving,
Ditto —

6

Ditto

8 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|--|----|----|-------|
| <i>Bricklayer's Prices.</i> | | | |
| Ditto in Mortar, Ditto — | | | 8 |
| N. B. It requires 32 Bricks laid Flat to a Yard; 48 Bricks Ditto on Edge, and 90 Dutch Clinkers. | | | |
| New Foot Tile Paving in Mortar, 5d. per Foot, superficial, or — | | | 6 |
| Old Ditto re-laid — | | | 3 |
| New Ten-inch Tile Paving in Mortar. — — — | | | 4 |
| Old Ditto re-laid — — | | | 2 |
| N. B. If any new Tiles are used in the Articles of old, to be numbered and charged. | | | |
| <i>Preparing and levelling the Ground to be charged by the Day</i> | | | |
| When Ovens are paved with Oven Foot Tiles, the Tiles must be numbered and charged at per Tile — | | | 10 |
| But if the tops are rubbed smooth and gauged, there must be allowed Extra, per Foot, superficial — | | | 6 |
| POINTING. | | | |
| Tuck and Pat to new Work, per Foot, superficial — — | | | 5 |
| | | | Ditto |

THE BUILDER'S PRICE-BOOK. 9

Bricklayer's Prices.

Ditto to old Work, including Scaffolding and Mending —

6

Flat Joint Pointing, including Ditto

2½

N. B. If coloured, add, per Foot, superficial, Raking and Dubbing included

1

GALLEY-TILES SET IN CHIMNIES.

Common White, per Flemish Foot

1

Blue and White, Ditto —

1 6

Old Galley Tiles taken down, squared, and re-set —

6

N. B. Preparing the Chimney to be charged by the Day.

PLAISTERING.

Dubbing out and Plaistering old Walls with Pargeting, per Yard —

6

Rendering with Terras —

2

One Course of plain Tiles, set in Terras, and rendered over with Terras, per Foot, superficial —

7

Plain Tiles bedded in Terras, per Foot, superficial —

6

Ten-Inch Tiles, Ditto, Ditto —

10

Foot Tiles, Ditto, Ditto —

1

C

White

10 THE BUILDER'S PRICE-BOOK.

Bricklayer's Prices.

| | £. | s. | d. |
|--|----|----|----|
| White Galley Tiles set in Ditto — | | 1 | 6 |
| Claying of Vaults, 6 Inches thick, per Yard — | | 2 | |

PLAIN TILING.

| | | | |
|---|---|----|--|
| New Plain Tiling on Fir Lathes to a 7 Inch Gauge, at per Square — | 1 | 8 | |
| Ditto with Heart of Oak Laths, Ditto | 1 | 10 | |
| Ditto with double Oak, Ditto, Ditto | 1 | 12 | |
| Ditto Labour only, per Square, 4s. to | | 5 | |
| Ditto with common Oak Laths and Labour only to a 7 Inch Gauge, ex- clusive of Ripping — | 1 | 3 | |
| Plain Tiling ripped, new lathed, and tiled, all old Tiles, per Square — | | 12 | |
| Ditto, mixed with new Tiles, (allow- ing 100 new Tiles) to be used every Square — | | 16 | |

PAN-TILING.

| | | | |
|---|----|---|--|
| Ripped, new lathed, and tiled with all old Tiles, laid Dry, per Square — | 6 | 6 | |
| Ditto bedded in Lime and Hair, and pointed outside — | 10 | | |
| New Pan-Tiling, laid Dry, includ- ing Hyps and Ridges, in Mortar — | 18 | | |

New

THE BUILDER'S PRICE-BOOK. IF

£. s. d.

Bricklayer's Prices.

| | | | |
|---|---|---|----|
| New Pan-Tiling, bedded and pointed, outside with Lime and Hair | — | 1 | 1 |
| Ditto bedded and pointed, inside only | — | 1 | 3 |
| Ditto bedded and pointed, inside and outside | — | 1 | 6 |
| The pointing the Pan-Tiling on the outside | — | | 3 |
| Ditto inside only | — | | 5 |
| Glazed Pan Tiling laid dry, including Hyps and Ridges, in Mortar | — | 1 | 15 |
| N. B. If any new Tiles are used in the Articles of old Pan-Tiling, they must be numbered and charged. | | | |

BRICKLAYER'S DAY PRICES.

| | | | |
|--|---|----|-------|
| Bricklayer, per Day, from Lady-Day to Lord Mayor's Day | — | 3 | 6 |
| Labourer, Ditto | — | 2 | 2 |
| Bricklayer, from Lord Mayor's Day to Lady-Day, per Day | — | 3 | |
| Labourer, Ditto | — | 2 | |
| Bricklayer, per Hour | — | | 4 |
| Labourer, Ditto | — | | 2½ |
| Lime, when charged by per Hund. | | 12 | |
| C 2 | | | Sand, |

12 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|--|----|----|--------|
| <i>Bricklayer's Prices.</i> | | | |
| Sand, <i>per Load</i> | — | 5 | — |
| A Bag or Basket of clear Lime | — | 1 | — |
| Ditto of Sand | — | — | 2 |
| Mortar, <i>per Load</i> , 14s. <i>per Hod</i> | — | — | 6 |
| Lime and Hair, } <i>per Load</i> , 21s. or Pargeting, } <i>per Hod</i> , each | — | — | 9 |
| Pointing Mortar, either blue or white, <i>per Load</i> , 1l. 8s. <i>per Hod</i> | — | 1 | — |
| Tarras, <i>per Load</i> , 4l. 4s. <i>per Hod</i> | — | 3 | — |
| Winfor Loam, <i>per Bushel</i> | — | 1 | 6 |
| Best Malm Stocks, <i>per Hundred</i> | — | 7 | 6 |
| Second best, Ditto, Ditto | — | 5 | 3 |
| Common Malms, Ditto | — | 4 | 0 |
| Picked Grey Stocks, Ditto | — | 3 | 6 |
| Grey Stocks, <i>per Hundred</i> | — | 3 | — |
| Place Bricks | — | 2 | 6 |
| Paving Bricks | — | 4 | — |
| Red Stocks | — | 4 | — |
| Windfor Bricks, or Fire Bricks | — | 10 | — |
| Rubbers, red or grey, Ditto | — | 4 | — |
| Dutch Clinkers, Ditto | — | 3 | 3 |
| Plain Tiles, <i>per Hundred</i> | — | 3 | — |
| Pan-Tiles, <i>per Hundred</i> | — | 10 | — |
| Pan-Tiles, each, under one Hundred | — | — | 1½ |
| | | | Ridge- |

THE BUILDER'S PRICE-BOOK. 13

Bricklayer's Prices.

| | £. | s. | d. |
|---|----|----|------|
| Ridge-Tiles | — | — | 1½ |
| Glazed Pan-Tiles | — | — | 2 |
| Ten-Inch Tiles | — | — | 2 |
| Foot Tiles | — | — | 4 |
| Oven Foot Tiles | — | — | 10 |
| Common White Galley Tiles | — | — | 2 |
| Blue and White Ditto | — | — | 4 |
| All Nails, from the 2 Penny to the 20 Penny, to be charged by their Name; 5 Score to the Hundred; as 2 Penny Nails 2d. per Hundred. | | | |
| Fir Laths, <i>per</i> Bundle | — | 1 | 3 |
| Heart of Oak Laths, Ditto | — | 2 | 6 |
| Ten-Feet Pan-Tile Laths, <i>per</i> Bundle | — | 2 | — |
| Twelve-Feet Pan-Tile Ditto | — | 2 | 6 |
| Hair, <i>per</i> Bushel | — | 2 | — |
| Tile-Pins, <i>per</i> Ditto | — | 2 | — |
| Hip-Hooks, each | — | — | 6 |
| Hip-Nails, each | — | — | 2 |
| Sugar-Pots, each | — | 1 | — |
| Largest Size Chimney Moulds, each | — | 6 | — |
| Second Size | — | 5 | — |
| Small Size | — | 4 | — |
| Bedding and jointing in Sash-Frames, common Size, <i>per</i> Frame | — | 2 | — |
| | | | Tile |

14 THE BUILDER'S PRICE-BOOK.

| | | £. | s. | d. |
|---|---|----|----|----|
| <i>Bricklayer's Prices.</i> | | | | |
| Tile Heads, per Basket | — | | | 6 |
| A new white Basket | — | | 1 | 4 |
| Common Ditto | — | | | 9 |
| Clay, per Load | — | | 6 | |
| Rubbish carted away, per Load and a Half | — | | 3 | |
| Soil, per Ton | — | | 4 | 6 |

N. B. A Ton of Soil contains 18 Cubic Feet; and therefore, if the Number of Cubic Feet in any Bog-Hole is divided by 18, the Quotient will be the Number of Tons; but if there is ever so small a Remainder, it is always allowed as a Ton, and must be added to the other.

CARPEN-

CARPENTER'S PRICES.

| OAK. | | £. | s. | d. |
|---|-------|-----|----|----|
| R OUGH Oak, <i>per</i> Foot Cube | | 3 | | |
| Rough Oak and Labour | — | 3 | 6 | |
| Planed and framed, 3s. 8d. or | — | 4 | | |
| Framed and measured, clear of Sap and Wain | — — — | 4 | 6 | |
| Not framed, measured as Ditto | — | 4 | | |
| Planed and framed, measured as Ditto | — — — | 5 | | |
| Ditto window cills wrought and sunk, Ditto | — — — | 4 | | |
| Posts and Rails along a Fence Wall | | 3 | 6 | |
| Street Posts, 12 Inches Diameter, each | — — — | 1 | | |
| Good old Oak, Ditto | — — — | 2 | | |
| Ditto and framed, Ditto | — — — | 2 | 8 | |
| | | OAK | | |

76 THE BUILDER'S PRICE-BOOK.

Carpenter's Prices.

OAK PLANK.

| | £. | s. | d. |
|---|----|----|----|
| Rough, Inch Oak Plank; <i>per</i> Foot, superficial | | | 4½ |
| Ditto with Labour and Nails, Ditto | | | 6 |
| Ditto and Edges shot, Ditto | | | 7 |
| Rough 1½ Inch Oak Plank, Ditto | | | 6 |
| Ditto with Labour and Nails, Ditto | | | 7½ |
| Ditto and Edges shot, Ditto | | | 8½ |
| Ditto and framed, Ditto | | | 10 |
| Rough Two-Inch Oak Plank, Ditto | | | 8 |
| Ditto and Labour, Ditto | | | 10 |
| Ditto in casing Window cills wrought and rebated | 1 | 2 | |
| Rough 2½ Inch Oak Plank | | | 10 |
| Ditto for Cesspools, Drains, &c. and Labour, Ditto | 1 | | |
| Rough Three-Inch Oak Plank, Ditto | 1 | | |
| Ditto Labour and Nails, Ditto | 1 | 3 | |

FIR.

| | | | |
|---|---|----|-------|
| Rough Fir, no Labour, <i>per</i> Foot, Cube | 1 | 10 | |
| Rough Fir in Lentells, Bond, &c. <i>per</i> Foot, Cube, 1s. 10d. or | 2 | | |
| | | | Ditto |

THE BUILDER'S PRICE-BOOK. 17

Carpenter's Prices.

| | £. | s. | d. |
|---|----|----|---------------|
| Ditto framed in naked Floors, common Roofs, Ceilings, Quarter-Partitions, &c. Ditto | — | 2 | 4 |
| Ditto in King-Posts, or trussed Roofs, Ditto | — | 2 | 6 |
| Wrought and framed | — | 2 | 8 |
| Planed and framed, beaded and rebated | — | 2 | 10 |
| Planed, framed, and moulded | — | 3 | |
| Planed and wrought with a Hollow, and pitched to convey Water from Gutters | — | 3 | 3 |
| Cube Fir Newels to Stairs wrought Prepared for the Carver | — | 4 | 5 |
| Girders trussed with Oak, and Iron-Work complete, Ditto | — | 5 | 6 |
| Labour to old Fir | — | | 8 |
| Ditto, framed and fixed | — | 1 | |
| Fir Timber cut circular, Ditto | — | 3 | |
| Ditto and framed | — | 3 | 8 |
| Rough Inch Fir Plank, free from Sap, per Foot, superficial | — | | 3 |
| One Inch and Half, Ditto, Ditto | — | 3 | $\frac{1}{2}$ |
| Two Inch, Ditto, Ditto | — | 4 | $\frac{1}{2}$ |
| Two Inch and Half, Ditto, Ditto | — | 5 | $\frac{1}{2}$ |
| D | | | Three |

18 THE BUILDER'S PRICE-BOOK.

Carpenter's Prices.

| | £. | s. | d. |
|--|----|----|----|
| Three Inch, Ditto, Ditto — | | | 6½ |
| Three Inch Ditto Labour and Spikes to Foundations — | | | 8 |

BAULKS OR UFERS.

| | | |
|---|---|---|
| Thirty-six Feet Ufers, <i>per</i> Piece | 5 | 6 |
| Twenty-eight Feet, Ditto, Ditto | 4 | 6 |
| Twenty-two Feet, Ditto, Ditto — | 2 | 6 |

NAKED FLOORING.

| | | |
|--|--------|---|
| Labour and Nails to naked Floor- ing, single framed, 7s. 6d. <i>per</i> Square, or — | 8 | |
| Ditto treble framed — | 10 | 6 |
| Labour and Nails to old Ceiling Floor — | 5 | |
| Ditto to old Ground Joists — | 5 | |
| Ditto to Bridgings — | 5 | |
| Ditto to Ceiling Floors, with Pulley Joists — | 6 | |
| Ditto to Ceiling of Dormers, cut Camber, <i>per</i> Foot, superficial — | | 1 |
| Old Joists adz'd down, <i>per</i> Square | 4 | 6 |
| | Labour | |

THE BUILDER'S PRICE-BOOK. 19

£. s. d.

Carpenter's Prices.

Labour to naked Floor, framed for
Pully-Joist —————

10

Naked Flooring bridged, (no Ceiling
Joists) only Labour and Nails —

3 6

ROOFS.

Labour and Nails to Ceiling Joists
and Roofing, Part framed, *per* Square

6

Labour and Nails to Roof —————

6

Ditto to Ashlring — — —

5

Common Roof, with Purloin and
Collar Beam — — —

6

Common Curb Roof — — —

5

Ditto, without Purloin or Collar
Beam — — —

3 6

Framed Roof, with 4 Pair Prin-
cipals, Labour and Nails —————

9 6

Girt Roof framed, 10s. or —

12

Roofing repaired, strengthened, and
firred, and some new added —

12

Ridge Roll, *per* Foot, running —

3½

Rafters Feet, and Eaves Board —

4½

Trussing Girders, including Oak
and Labour, to Trussing, *per* Foot,
Cube —————

1

D 2

Ditto

20 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|---|----|----|------|
| <i>Carpenter's Prices.</i> | | | |
| Ditto each Girder | 13 | | |
| Groove 4 by 3, <i>per</i> Foot running | | 6 | |
| FIRRINGS TO ROOFS AND NAKED FLOORS. | | | |
| Inch and $\frac{1}{2}$ Deal Firrings, nailed to Sides of Rafters, <i>per</i> Square | 10 | | |
| Firrings to Floors, from 4s. to | 6 | | |
| Ditto to Ceiling for the Plaisterer | 5 | | |
| Firrings to Joists, done with double Deal, 4 Inches at one End | 8 | | |
| Ditto with 2 Inch Deal, 6 Inches deep, spiked to Sides of Joists | 15 | | |
| Firrings with new whole Deal, 5 or 6 Inches deep | 13 | 6 | |
| New Pan-tile Lath Furring | 6 | | |
| Labour and Nails to Furring with old Stuff | 3 | 6 | |
| New Firrings to under Side of Girder, <i>per</i> Foot, superficial | | | 1 |
| BATTENING TO WALLS. | | | |
| Slit Deal Battening to Walls, <i>per</i> Square | 4 | 6 | |
| $\frac{3}{4}$ Deal Ditto | 6 | 0 | |
| | | | Inch |

THE BUILDER'S PRICE-BOOK. 21

| | £. | s. | d. |
|---|----|----|---------------|
| <i>Carpenter's Prices.</i> | | | |
| Inch Deal, Ditto — — | | 7 | |
| Ditto with whole Deal Margins — | | 8 | |
| Ditto with 2 Inch Deal, Ditto — | 10 | 6 | |
| Ditto with Quartern 4 by 3 Inches, Ditto — — | | 15 | |
| Ditto circular, in plain Ribs, whole Deal, 4 Inches wide — — | 10 | | |
| Battening to Walls with old Stuff, <i>per</i> Foot, superficial — — | | | $\frac{1}{2}$ |
| QUARTER PARTITIONS. | | | |
| Trussed Partitions, Nails, and La- bour, <i>per</i> Square — — | 10 | | |
| Common Partitions, Ditto, Ditto | | 7 | |
| Trussed Fronts to Galleries, Ditto, Ditto — — | 12 | | |
| GUTTERING. | | | |
| New whole Deal bridged, Gutters and Deal Bearers, <i>per</i> Foot, superficial | | 6 | |
| Ditto and Oak Bearers, Ditto — | | 8 | |
| Ditto Part new, Part old — | | 5 | |
| Ditto taken up and new laid, the Boards most Part new — — | | 4 | |
| | | | New |

22 THE BUILDER'S PRICE-BOOK.

Carpenter's Prices.

| | £. | s. | d. |
|---|----|----|----|
| New whole Deal, Gutter and Bearers, planed on under Side — — | | | 7 |
| Inch Deal bridged Gutters and Fir Bearers, Ditto — — | | | 5 |
| Fillet Gutter pitched, <i>per</i> Foot, running — — | | | 6 |
| Whole Deal Ditto, 14 Inches, Girt pitched — — | | | 7 |
| Whole Deal Arris Gutters, pitched <i>per</i> Foot run — — | | | 6 |
| Whole Deal Trough Gutter, <i>per</i> Foot superficial — — | | | 6 |

WATER-TRUNKS.

| | | | |
|--|---|--|-----------------|
| Whole Deal $4\frac{1}{2}$ Inch Water Trunks pitched and fixed complete, <i>per</i> Foot run — — | | | 9 |
| Whole Deal 5 Inch Water-Trunks, pitched and fixed, <i>per</i> Foot, running, $9\frac{1}{2}d.$ or — — | | | $10\frac{1}{2}$ |
| Six Inch Ditto — — | 1 | | 2 |
| Six Inch Ditto, with Impost, Neck, and Shoe — — | 1 | | 4 |
| Whole Deal open Trunk, pitched <i>per</i> Foot superficial — — | | | 6 |

DRAIN

THE BUILDER'S PRICE-BOOK. 23

Carpenter's Prices.

DRAIN COVERING.

| | £. | s. | d. |
|---|----|----|----|
| Rough whole Deal Drain covering, per Foot, superficial | — | — | 4 |
| Rough two Inch Ditto | — | — | 5½ |
| Rough two Inch and ½ Ditto | — | — | 7 |
| Rough three Inch Ditto | — | — | 8 |

WEATHER BOARDING.

| | | | |
|--|---|------|----|
| Wrought yellow Deal Ditto, per Foot, superficial | — | — | 2½ |
| Ditto, per Square | — | 1 | 10 |
| Ditto planed and cyphered | — | — | 3 |
| Ditto, per Square | — | 1 | 5 |
| Batten Weather Boarding, wrought two Sides | — | — | 4 |
| Ditto, per Square | — | 1 13 | 4 |
| Planed Ditto, and Quartering to Cheeks | — | — | 4½ |
| Ditto, per Square | — | 1 17 | 6 |
| New Batten Weather Boarding, rebated and beaded, per Square | — | 1 15 | 6 |
| Labour and Nails to old Ditto | — | — | 5 |

BOARDING

24 THE BUILDER'S PRICE-BOOK.

Carpenter's Prices.

BOARDING FOR SLATING.

| | £. | s. | d. |
|--|----|----|----|
| Rough $\frac{3}{4}$ Inch Boarding, <i>per</i> Square | | 18 | |
| Ditto Edges shot, Ditto | | 19 | |
| Ditto and sprunged, Ditto | 1 | | |
| Rough Inch Boarding, Ditto | 1 | 1 | |
| Ditto Edges shot, Ditto | 1 | 2 | |
| Ditto and sprunged, Ditto | 1 | 3 | |

N. B. *Covering on Roofs for Slates should be hearty yellow Stuff, free from Sap.*

CENTERING.

| | | | |
|---|---|----|---|
| Common Centering to Vaults, <i>per</i> Square, from 12s. to | | 14 | |
| Labour to Ditto, from 4s. 6d. to | | 5 | |
| Centering to Groins, from 16s. to | 1 | | |
| Ditto, <i>per</i> Foot, superficial | | | 3 |
| Centering to Apertures, such as Gauged Arches, &c. <i>per</i> Piece | | | 8 |
| Centering to Windows, circular or plain, 5d. or | | | 6 |
| Ditto to Brick Trimmers, <i>per</i> Foot superficial, 2d. or | | | 3 |

SLIT

JOINER'S PRICES.

| SLIT DEAL, LABOUR, NAILS AND GLUE INCLUDED. | | £. | s. | d. |
|---|---|----|----|-----------------|
| R OUGH Slit Deal, <i>per</i> Foot, superficial | — | | | 2 |
| Ditto and Edges shot, Ditto | — | | | 2 $\frac{1}{4}$ |
| Ditto and ledged or Batten, Ditto | | | | 3 |
| Ditto and plowed and tongued, Ditto | | | | 3 $\frac{1}{4}$ |
| Planed one Side, Ditto | — | | | 3 |
| Ditto and glued, Ditto | — | | | 3 $\frac{1}{4}$ |
| Ditto rebated or grooved and beaded, and plugged to Walls, Ditto | — | | | 3 $\frac{1}{2}$ |
| Ditto and ledged, or battened, Ditto | | | | 4 |
| Ditto and circular Cut, Ditto | — | | | 4 $\frac{1}{2}$ |
| Slit Deal Cover and Bearers, Ditto | | | | 4 |
| Ditto bent to Soffits, <i>per</i> Foot super- ficial | — | | | 5 |
| E | | | | Planed |

26 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|--|----|---------|-------------------------------|
| <i>Joiner's Prices.</i> | | | |
| Planed two Sides, Ditto — | | | 3 ¹ / ₂ |
| Ditto and glued, Ditto — | | | 3 ³ / ₄ |
| Ditto and ledged, Ditto — | | | 4 |
| Rebated, or grooved and beaded, Ditto — — — | | | 4 ¹ / ₂ |
| Ditto and ledged, or battened, Ditto | | | 4 ¹ / ₂ |
| Ditto and Dove-tailed, Ditto — | | | 5 |
| Two Sides planed, cut circular, Ditto — — | | | 5 |
| Ditto and glued up, Ditto — | | | 6 |
| Prepared for carvers, Ditto — | | | 6 |
| Slit Stops to Doors, beaded, <i>per</i> Foot, run — — | | | 1 ¹ / ₄ |
| Slit Caping to Wainscot — | | | 1 ¹ / ₂ |
| ³ / ₄ DEAL, LABOUR, NAILS, AND GLUE INCLUDED. | | | |
| Rough ³ / ₄ Deal, <i>per</i> Foot superficial | | | 2 ¹ / ₂ |
| Ditto and Edges shot, Ditto — | | | 3 |
| Ditto and ledged, or battened, Ditto | | | 3 ¹ / ₂ |
| Ditto plowed and tongued, Ditto | | | 4 |
| Rough Cover, Board, and Bearers, Ditto — — — | | | 3 ¹ / ₂ |
| Planed one Side, Ditto — — | | | 3 ¹ / ₂ |
| Ditto and glued — — | | | 3 ³ / ₄ |
| | | Rebated | |

THE BUILDER'S PRICE-BOOK. 27

Joiner's Prices.

| | £. | s. | d. |
|---|----|----|----|
| Rebated, or grooved and beaded, Ditto | | | 4 |
| Ditto and ledged, Ditto | | | 4½ |
| Dove-tailed, or clamped, Ditto | | | 5 |
| Linnings wrought, rebated, and beaded, Ditto | | | 4 |
| Ditto, Covers, and Bearers, Ditto | | | 4½ |
| Planed both Sides, Ditto | | | 4 |
| Ditto rebated, or grooved, Ditto | | | 4½ |
| Ditto and ledged, Ditto | | | 5 |
| Ditto clamped, or dove-tailed, Ditto | | | 5½ |
| Ditto scolloped, or cut circular, Ditto | | | 6 |
| Plinth Torus, <i>per</i> Foot, run | | | 3 |

INCH DEAL AND LABOUR, &c.

| | | | |
|--|--|--|----|
| Rough Inch Deal, <i>per</i> Foot, super- ficial | | | 3 |
| Ditto, and Edges shot | | | 3½ |
| Ditto and Bearers | | | 4½ |
| Ditto ledged, or battened, Ditto | | | 4¾ |
| Ditto plowed, and tongued, or re- bated, Ditto | | | 5 |
| Planed one Side | | | 4 |

E 2

Ditto

28 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|--|----|----|-------------------------------|
| <i>Joiner's Prices.</i> | | | |
| Ditto, Part plugged to Walls — | | | 4 ³ / ₄ |
| Planed one Side, and tongued — | | | 5 |
| Wrought, rebated and beaded — | | | 5 |
| Ditto clamped, or dove-tailed — | | | 6 |
| Ditto and Quirk-staff on Edge — | | | 6 ¹ / ₂ |
| Wrought both Sides — | | | 5 |
| Planed one Side, and plugged — | | | 5 |
| Clamped, or Dove-tailed — | | | 6 |
| Rebated, beaded, and ledged — | | | 6 |
| Ditto and framed — | | | 7 |
| Grooved, beaded, and ledged — | | | 7 |
| Inch Deal, cut circular, on Face — | | | 6 |
| Circular Inch Deal, wrought both both Sides, and glued up — | | | 9 |
| Inch Cover, and Bearers to Cornice | | | 5 ¹ / ₂ |
| Inch Deal, Torus Plinth — | | | 6 |
| WHOLE OR ONE INCH AND ¹ / ₄ DEAL, LABOUR, &c. | | | |
| Rough whole Deal, <i>per</i> Foot super- ficial — | | | 4 |
| Ditto, Edges shot — | | | 4 ¹ / ₂ |
| Ditto, and Bearers, Ditto — | | | 5 |
| Planed one Side — | | | 5 |
| | | | Ditto |

THE BUILDER'S PRICE-BOOK. 29

| | £. | s. | d. |
|---|----|----|------|
| <i>Joiner's Prices.</i> | | | |
| Ditto, and beaded — — | | | 5½ |
| Ploughed and tongued — — | | | 6½ |
| Ditto, and clamped, or dove-tailed, | | | |
| Ditto — — — — | | | 7½ |
| Ditto cut circular, or scolloped — | | | 7 |
| Ditto sunk, and moulded Edges to | | | |
| Shelves — — — — | | | 7½ |
| Rebated, beaded, and ledged — | | | 7 |
| Whole Deal, and Bearers — — | | | 6½ |
| Wrought two Sides — — | | | 6 |
| Ditto, and ledged — — | | | 7 |
| Framed and grooved — — | | | 7 |
| Ditto, and clamped, or dove-tailed | | | 8 |
| Ditto Seats to Pews, rounded Edge, | | | |
| and cut Standers — — | | | 6½ |
| Torus Plinth — — | | | 6 |
| Raking Ditto, scribed to Steps — | | | 7 |
| Circular whole Deal, wrought two | | | |
| Sides — — — — | | 1 | |
| Whole Deal, beaded Border Boards, | | | |
| moulded on Edge, and pitched Oak | | | |
| Stakes to Ditto, <i>per</i> Foot, running — | | | 6 |
| | | | INCH |

30 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

1½ INCH DEAL, LABOUR, &c.

| | £. | s. | d. |
|---|----|----|-------|
| Rough Inch and ½ Deal, <i>per</i> Foot, superficial, 4 <i>d.</i> or ——— | | | 4½ |
| Ditto edges shot, and Nails, Ditto | | | 5 |
| Ditto, and Bearers, Ditto — | | | 6 |
| Planed one Side — — | | | 6 |
| Ditto, and Bearers ——— | | | 7 |
| Plane one Side, and beaded ——— | | | 6½ |
| Ditto, and rebated — — | | | 7½ |
| Ditto clamped, or dove-tailed, Ditto | | | 8½ |
| Planed both Sides — — — | | | 7 |
| Ditto, and rounded on Edge and Bearers ——— ——— | | | 7½ |
| Planed one Side, grooved for Shelves, and moulded on Edge — — | | | 8 |
| Planed two Sides, and framed — | | | 8 |
| Framed, beaded, and rebated — | | | 8 |
| Two Sides and clamped ——— | | | 9 |
| Ditto and tongued — — | | | 9½ |
| Two Sides framed, Bead, Flush, and Square ——— ——— | | | 10 |
| | | | Ditto |

THE BUILDER'S PRICE-BOOK. 31

| | £. | s. | d. |
|--|----|----|-----------------|
| <i>Joiner's Prises.</i> | | | |
| Ditto and Dove-tailed | | | 9 |
| Ditto and framed, Bead and Flush, both Sides | | 1 | |
| Planed two Sides, and Edges, and framed | | | 10 |
| Inch and $\frac{1}{2}$ Deal, glued up, and worked circular both Sides | | 1 | |
| Inch and $\frac{1}{2}$ Deal, prepared for the Carver | | 1 | |
| TWO INCH, OR DOUBLE DEAL, LA- BOUR, &c. | | | |
| Rough Double Deal, <i>per</i> Foot, su- perficial | | | 6 |
| Ditto Edges shot, Ditto | | | 7 |
| Ditto and Bearers | | | 7 $\frac{1}{2}$ |
| Planed one Side, Ditto | | | 7 |
| Wrought one Side and framed | | | 9 |
| Ditto and clamped, Ditto | | | 8 $\frac{1}{2}$ |
| Ditto keyed and clamped, Ditto | | 10 | |
| Wrought two Sides, and rebated, <i>gd.</i> or | | | 10 |
| Ditto the Heading Joints, ploughed and tongued | | | 10 |
| | | | Ditto |

32 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|--|----|----|----------------|
| <i>Joiner's Prices.</i> | | | |
| Ditto and clamped, Ditto — | | | 11 |
| Double Deal, wrought two Sides — | | | 9 |
| Planed two Sides, and framed — | | | 10 |
| Planed two Sides and Edges, and framed — | 1 | | |
| Planed one Side, and worked circular — | 1 | | |
| Two Inch Deal Groove, three Inches Wide, <i>per</i> Foot, running — | | | 3 |
| TWO INCH AND $\frac{1}{2}$ DEAL, AND LABOUR, &c. | | | |
| Rough $2\frac{1}{2}$ Inch Deal, <i>per</i> Foot, superficial — | | | 7 |
| Ditto Edges shot, Ditto — | | | $7\frac{1}{2}$ |
| Ditto and Bearers — | | | $8\frac{1}{2}$ |
| Wrought one Side, <i>per</i> Foot, superficial, $7\frac{1}{2}d$, or — | | | 8 |
| Planed, two Sides rebated and beaded | | | 10 |
| Wrought and framed — | | | 10 |
| Grooved Stall Board <i>10d.</i> or — | 1 | | |
| Mitred Plinth and Bases — | 1 | | |
| Free from Sap, framed and beaded | 1 | 2 | |
| Two $\frac{1}{2}$ Deal, two Sides wrought circular — | 1 | 3 | |
| | | | Two |

THE BUILDER'S PRICE-BOOK. 33

Joiner's Prices.

| | £. | s. | d. |
|---|----|----|-----------------|
| Two $\frac{1}{2}$ half Deal Rusticks — | | 1 | 6 |
| THREE INCH DEAL, AND LABOUR, &c. | | | |
| Rough three Inch Deal, <i>per</i> Foot superficial — | | | 8 |
| Ditto, Edges shot, Ditto — | | | 8 $\frac{1}{2}$ |
| Wrought two Sides, framed, beaded, and rebated — | | 1 | |
| Wrought four Sides, framed and beaded — | | 1 | 2 |
| FEATHEREDGE DEAL. | | | |
| Boarding to Hips and Valleys — | | | 2 $\frac{1}{2}$ |
| Wrought both Sides and rebated, and Bearers to Ditto — | | | 5 $\frac{1}{2}$ |
| SASH FRAMES, AND SASHES. | | | |
| Deal cas'd Sash Frames, Fir Cills, and $1\frac{1}{2}$ Inch Deal Sashes, double hung with Iron Weights, Pullies, and Pins boxed in Wainscot, Beads and Tongues complete, at <i>per</i> Foot, superficial — | | | 10 |
| Ditto with Oak Cills, Ditto — | | 1 | |
| Deal cas'd Sash Frames, Oak Cills, Inch and half Wainscot Sashes, double hung with Lines and Pullies, <i>per</i> Foot — | | 1 | 4 |
| F | | | Ditto |

34 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

| | £. | s. | d. |
|---|----|----|-------|
| Ditto, double hung with Wainscot, Beads and Tongues — — | 1 | 5 | |
| Ditto, the Oak Cills double hung — | 1 | 6 | |
| Ditto with half Inch Astragal Mahogany Sashes — — | 1 | 10 | |
| Ditto, the Sashes single hung, exclusive of the Weights — — | 1 | 3 | |
| Deal cased Frames, and two Inch right Wainscot Sashes, single hung, all but Weights, per Foot — — | 1 | 9 | |
| Ditto, with Brass Pullies — | 2 | | |
| Ditto, with two Inch Mahogany Astragal, and hollow Sashes, Ditto — | 2 | 4 | |
| Deal cased Frames, Oak Cills, double rebated, Wainscot Pulley-Pieces and Slips, two Inch single hung Wainscot Sashes, and Brass Pulleys — | 1 | 10 | |
| Do. with Wainscot Beads, and Tongues | 2 | | |
| Ditto, double hung — — | 2 | 3 | |
| Ditto, with two Inch Mahogany Astragal Sashes — — | 2 | 8 | |
| Deal cased Sash Frames, Oak Cills, rebated, one Inch and half Wainscot Sashes, Inch Deal inside and outside Linings, whole Deal Pulley Pieces, Beads and Parting Stops, single hung with Lead Weights, complete — — | 1 | 6 | |
| | | | Ditto |

THE BUILDER'S PRICE-BOOK. 35

£. s. d.

Joiner's Prices.

| | | |
|---|---|----|
| Ditto, with Mahogany Afragal one Inch and half Sashes, Ditto — — | 1 | 10 |
| Ditto, double hung — | 2 | |
| Two Inch Wainscot Sashes, and cased Frames as before, single hung, complete, as in the last Article but two — — | 2 | |
| Ditto, double hung — — | 2 | 2 |
| Ditto, with two Inch Mahogany Afragal, and hollow Sashes, Ditto — | 2 | 6 |
| Solid Sash Frames, with large broad Oak Cills, one Inch and half Wainscot Sashes to slide Sideways, with Box Wheels to Ditto, and Beads and Stops — — | 1 | 2 |
| Ditto, with Fir Cills — | 1 | |
| Solid Sash Frames, and one Inch and half Wainscot fixed Sashes, <i>per</i> Foot, superficial — — | 1 | |

SASH FRAMES.

| | |
|--|---|
| Whole Deal cased Sash, frames with broad Fir Cills — — | 5 |
| Whole Deal Pulley-Pieces — | 6 |
| Ditto, with Oak Cills — | 7 |

F 2

Deal

36 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

| | £. | s. | d. |
|--|-------|----|----|
| Deal cascd Sash Frames, with Wain- scot Pulley-Pieces, Beads, &c. Oak Cills double sunk, for one Inch and half Sashes, to run single, Ditto — | | | 10 |
| Ditto, for two Inch Sashes, Ditto | | | 11 |
| Ditto, to run double, with Brass Boxes, and Pullies for one Inch and half Sashes, Ditto — — | 1 | | 1 |
| Ditto, for two Inch Sashes — | 1 | | 2 |
| Deal Case Sash Frames, with Maho- gany Pulley-Pieces, Oak Cills, double rebated, Beads and Tongues, double hung, with Brass Boxes, and Pullies for one Inch and half Sashes, Ditto — | 1 | | 4 |
| Ditto for two Inch Sashes, Ditto — | 1 | | 6 |
| Wainscot Cascd Frames, &c. com- pleted as above, to run double for two Inch Sashes, Ditto — | 1 | | 10 |
| N.B. Sash Frames, with Circular Heads, the circular Part to be measured double, the Dimensions to be taken from the Springing. | | | |
| | PRICE | | |

THE BUILDER'S PRICE-BOOK.

37

Joiner's Prices.

PRICE OF ONE INCH AND HALF SASHES.

| <i>Joiner's Prices.</i> | | Deal Sashes. | | Wain-scot Sashes. | | Mago-gany Sashes. | |
|--|---|--------------|----|-------------------|----|-------------------|----|
| PRICE OF ONE INCH AND HALF SASHES. | | S. | d. | S. | d. | S. | d. |
| Ovolo Sashes, <i>per</i> Foot, superficial | — | 5 | | 7 | | | |
| Ditto, single hung, | — | 6 | | 8 | | | |
| Ditto, double hung, | — | 7 | | 9 | | | |
| Astragal, and hollow, | — | 5½ | | 8 | | 10½ | |
| Ditto, single hung, | — | 6½ | | 9 | | 1 | |
| Ditto, double hung, | — | 7½ | | 10 | | 1 | 2 |
| Octagon Figure Sashes, | — | 7 | | 10 | | 1 | 2 |
| Ditto, single hung, | — | 8 | | 11½ | | 1 | 3½ |
| Ditto, double hung, | — | 9 | | 1 | | 1 | 5 |
| Circular Fancy Sashes, | — | 10 | | 1 | | 2 | 8 |
| Front Window Sashes, | — | 6 | | 9 | | 1 | |
| Cant-cornered, Ditto | — | 6 | | 9 | | | |
| Flat Sky-Lights, Ditto | — | 7 | | 10 | | | |
| Ditto, hiped and re-vealed, Ditto | — | | | | | | |

Two

38 THE BUILDER'S PRICE-BOOK.

| <i>Joiner's Prices.</i> | | Deal | | Wain- | | Mahogany | |
|---|---|---------|-----------------|-------|------------------|----------|-----------------|
| TWO INCH SASHES. | | Sashes. | | scot | | Sashes. | |
| | | S. | d. | S. | d. | S. | d. |
| Ovolo Sashes, <i>per</i> Foot superficial | — | | 6 $\frac{1}{2}$ | | 9 | | |
| Single hung, Ditto | — | | 7 $\frac{1}{2}$ | | 10 $\frac{1}{2}$ | | |
| Double hung, Ditto | — | | 9 | | 1 | | |
| Astragal and hollow | | | | | | | |
| Ditto | — | | 7 $\frac{1}{2}$ | | 10 | 1 | 1 |
| Single hung, Ditto | — | | 8 $\frac{1}{2}$ | | 11 $\frac{1}{2}$ | 1 | 2 $\frac{1}{2}$ |
| Double hung, Ditto | — | | 9 $\frac{1}{2}$ | 1 | 1 | 1 | 4 |
| Octagon Figure Sashes, | | | | | | | |
| Ditto | — | | 9 | 1 | 1 | 1 | 5 $\frac{1}{2}$ |
| Ditto, single hung, | | | | | | | |
| Ditto | — | | 10 | 1 | 2 $\frac{1}{2}$ | 1 | 7 |
| Ditto, double hung, | | | | | | | |
| Ditto | — | | 11 | 1 | 4 | 1 | 8 $\frac{1}{2}$ |
| Circular Fancy Sashes, | | | | | | | |
| Ditto | — | 1 | 1 | 1 | 6 | 2 | 2 |
| Shop Windows, cant- | | | | | | | |
| cornered, Ditto | — | | 8 | | 11 | 1 | 2 |
| Flat Sky-Lights | — | | 8 | 1 | | | |
| Ditto hiped and re- | | | | | | | |
| vealed | — | | 10 | 1 | 3 | | |
| Circular domical Sky- | | | | | | | |
| Lights, Ditto | — | 3 | 2 | 3 | 9 | | |
| Oval domical Sky- | | | | | | | |
| Lights | — | 3 | 6 | 4 | 2 | | |

Lead

THE BUILDER'S PRICE-BOOK.

39

Joiner's Prices.

| | £. | s. | d. |
|---|----|----|----|
| Lead Sash Weights, <i>per</i> Pound — | | | 3 |
| Iron Sash Weights, Ditto — | | | 2 |
| Common red and white Sash Line, <i>per</i> Yard — | | | 1 |
| Fine white Sort, Ditto — | | | 1½ |
| The very best, Ditto — | | | 2 |
| Inch and half Sashes, made to old Frames — | | | 7 |
| Old Sashes and Glafs from 6 <i>d.</i> to — | | | 9 |
| Old Sashes repaired, fitted and fixed, with Doors and Partitions — | | | 2 |
| Ditto, and Frames repaired — | | | 3 |
| Two Inch wrought scroll Fan-sash over the Door — | 2 | | 6 |

BOXING AND HANGING STILES.

| | | | |
|--|---|--|------|
| Inch Deal Boxing Stiles, <i>per</i> Foot, superficial — | | | 6 |
| Ditto, plained two Sides, framed, beaded, and rebated — | | | 7 |
| Whole Deal Ditto, framed and splayed — | | | 8 |
| Ditto plained both Sides, and cut Brackets — | | | 8 |
| | 3 | | Inch |

40 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|---|----|----|----|
| <i>Joiner's Prices.</i> | | | |
| Inch and half Deal Boxing Stiles, wrought both Sides — — — | | | 9 |
| Inch and half Deal hanging Stiles — | | | 7 |
| Double Boxes for Sashes to slide double, <i>per</i> Foot, running — | | | 9 |
| Single Ditto — — — | | | 6 |
| Moulded Architrave Boxings — | | | 6 |
| DADO. | | | |
| $\frac{3}{4}$ Inch Dado, level, skirted, and caped, <i>per</i> Yard — — — | | 3 | |
| Raking Ditto to Stairs, scribed to Steps, Ditto — — — | | 3 | 9 |
| Inch Deal Dove-tailed Dado, <i>per</i> Foot, superficial, 5 <i>d.</i> or — — — | | | 6 |
| Ditto keyed — — — | | | 6½ |
| Ditto raking to Stairs — — — | | | 8 |
| Whole Deal Dove-tailed Dado — | | | 7 |
| Ditto raking — — — | | | 9 |
| <i>Common circular Dado, is generally paid for double Measure, and the Cilender, which it is glued upon, extra; but it ought to be valued according to the Manner it is executed.</i> | | | |

Whole

Joiner's Prices.

Whole Deal circular Dado, glued upon a cylinder, backed and wedged, including Plinth and Torus, executed in a Masterly manner, true to the Sweep is Worth *per* Foot superficial

| £. | s. | d. |
|----|----|----|
| | 2 | 9 |

Ditto Deal circular Raking Dado to Stairs, the Plinth and Torus, all the way scribed down with the grain horizontal, the moulding of the Torus to be two inches above the Nosing of the Steps, and not filled in with Gussets, true to the Sweep *per* Foot superficial

| | | |
|--|---|---|
| | 4 | 6 |
|--|---|---|

OF WAINSCOTING.

Inch Deal, square framed Dwarf Wainscot, caped and skirled *per* Yard

| | | |
|--|---|---|
| | 2 | 6 |
|--|---|---|

Ditto Raking ——— ———

| | | |
|--|---|---|
| | 3 | 0 |
|--|---|---|

Ditto framed to the top ——— ———

| | | |
|--|---|---|
| | 2 | 3 |
|--|---|---|

Whole Deal square Wainscoting, 2s. 6d. *per* Yard, 2s. 8d. to ———

| | | |
|--|---|--|
| | 3 | |
|--|---|--|

Ditto, the Joints pitched on the backside add *per* Yard ———

| | | |
|--|--|---|
| | | 3 |
|--|--|---|

Dwarf Ditto, pannelled, Part new, Part old ——— ———

| | | |
|--|---|--|
| | 2 | |
|--|---|--|

Deal Square Wainscoting, including Cornice and Surbase ———

| | | |
|--|---|---|
| | 2 | 9 |
|--|---|---|

G

Dwarf

42 THE BUILDER'S PRICE-BOOK:

£. s. d.

Joiner's Prices.

| | | | | |
|--|---|---|------|---|
| Dwarf ditto | — | — | 3 | |
| High Deal Wainscoting, Quarter round, and raised Pannels | — | — | 4 | |
| Low Ditto | — | — | 4 | 6 |
| Bead and Flush high Ditto | — | — | 4 | 6 |
| Ditto framed Flush for hanging Canvase | — | — | 3 | 3 |
| Deal Wainscoting, Quarter round, and flat Pannels, 4 Inch Margins, and Inch and $\frac{1}{2}$ Framing, and old Pannels | — | — | 3 | 2 |
| Ditto Ovolo, or Quirk O-gee and Bead, with Pilister Pannels, and 6 Inch Margins Ditto | — | — | 4 | 6 |
| Raking Ditto | — | — | 5 | |
| Ditto with raise Pannels Ditto | — | — | 5 | |
| Ditto Raking Ditto | — | — | 5 | 9 |
| Ditto and flat Pilaster Pannel with Inch Dado bottom | — | — | 5 | 3 |
| Ditto Ovolo and flat Pannels, new Inch and $\frac{1}{2}$ Deal Framing, and old Pannels | — | — | 3 | 3 |
| Ditto, with 5 Inch Margins | — | — | 4 | |
| Raking Deal square Wainscoting to Stairs, including Capping and Skirting, scribed to Steps | — | — | 3 | 6 |
| | | | Deal | |

THE BUILDER'S PRICE-BOOK. 43

Joiner's Prices.

| | £. | s. | d. |
|--|----|----|-------|
| Deal Wainscoting, struck with Quarter round and flat Pannels, the Framing of whole Deal, and the Pannels of 2 cut Deal — — — | 3 | 9 | |
| Ditto, the Framing of Inch and $\frac{1}{2}$ Deal — — — | 4 | | |
| Ditto as above, the Pannels Part Inch and Part 2 cut Deal — — — | 4 | 6 | |
| Ditto raking, including the half Rails and Torus Base and Plinth, Girt Measure — — — | 6 | | |
| Deal Wainscoting, Bead and Flush, the Framing of whole Deal, and Pannels of Inch Deal — — — | 4 | 6 | |
| Inch and $\frac{1}{2}$ Deal Wainscoting, ovolo, flat, and Inch Deal Pannels — — — | 6 | | |
| New Deal Flush Work, Part Inch Pannels, and Inch and $\frac{1}{2}$ Deal Framing — — — | 3 | 6 | |
| Whole Deal Framing, $\frac{3}{4}$ Pannels, OG, or Quarter round, 3s. or — — — | 3 | 3 | |
| Ditto, Inch Pannels, Bead and Flush, 3s. 3d. or — — — | 3 | 6 | |
| Ditto, raking to Stairs, 4s. or — — — | 4 | 6 | |
| Inch and $\frac{1}{2}$ Framing, Inch Pannels, OG, flat Dado included, 4s. or — — — | 4 | 3 | |
| G 2 | | | Ovolo |

44 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|---|----|----|----|
| <i>Joiner's Prices.</i> | | | |
| Ovolo flat, with 6 Inch Margins, 4s. 3d. or — — | 4 | 6 | |
| Two Inch Framing, 3 Inch Mar- gins, ovolo flat, Inch Pannels — | 5 | | |
| Two Inch Wainscot framed ovolo or Quirk O-gee and Bead, and Inch flat Pannels — — | 5 | 3 | |
| Ditto raised Pannels the Margins not less than 6 Inches — — | 5 | 6 | |
| Ditto ovolo or Quirk O-gee and Bead, flat Pilaster Pannels, 7 Inch Margins, whole Deal Pannels, Square backed and keyed — — | 6 | 6 | |
| Two Inch Ditto, ovolo or Quirk O-gee and Bead, 1½ Inch raised Pilaster Pannels, with an Astragal Moulding on Rising, Square back and keyed, and 7 Inch Margins 7s. or — | 7 | 6 | |
| Whole Deal framed, flush to Chim- ney Fronts, per Yard — — | 3 | | |
| Whole Square Deal Wainscoting, framed, to old Pannels — — | 2 | 2 | |
| Raking Ditto, to old Pannels, — | 2 | 4 | |
| Old Square Wainscoting, new framed and fixed, Labour, Glue, and Nails, 1s. or — — | 1 | 3 | |
| Old Quarter round and raised Pan- nels, | | | |

£. s. d.

Joiner's Prices.

nels, Ditto repaired and fixed, 1s. 3d.
or — — —

1 6

Labour and Nails to old Wainf
coting refixed — —

10

Ditto to old Wainscoting and
Linings, altered, refitted, and fixed,
per Foot, superficial — —

1 ½

New Quarter round flat Pannels
to Piers — — —

6

Inch Deal raised Pannels to old
Wainscoting — —

6

BOARD and BRACE PARTITIONS.

Inch Deal and flit Deal Partitions,
planed both Sides, ploughed and
tongued, *per* Foot, superficial —

4

Whole Deal mix'd with flit Deal

6

Whole Deal Partitions framed,
Square both Sides, and ¾ Inch Pan-
nells — — —

6

Rough Inch and ½ Deal, ledged
Partitions, Edges shot — —

5

Inch and ½ Board and Brace —

6 ½

Inch and ½ Deal Partitions, framed,
flush and Square measured, one Face

6

Dwarf

46 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|---|----|----|-------|
| <i>Joiner's Prices.</i> | | | |
| Dwarf Ditto, framed, Square on both Sides — — — | | | 7 |
| Inch and $\frac{1}{2}$ Deal Partitions, the lower Part Square Work, upper Part latticed — — — | | | 6 |
| Inch and $\frac{1}{2}$ Deal Partitions, wrought both Sides, and grooved moulded Edges — — — | | | 10 |
| Ditto and framed Square with $\frac{3}{4}$ Inch Pannels — — — | | | 7 |
| Two Inch Partitions framed Square with Inch Pannels — — — | | | 9 |
| Ditto ovolo one Side and flat Pannels — — — | | | 10 |
| Ditto ovolo both Sides and flat Pannels — — — | 1 | 1 | |
| Ditto ovolo and raise Pannel one Side — — — | 1 | 3 | |
| Ditto and raise Pannel both Sides — — — | 1 | 4 | |
| Two Inch Deal Partitions, Bead, flush and Square both Sides — — — | 1 | | |
| Two and $\frac{1}{2}$ Ditto — — — | 1 | 2 | |
| Rough 2 and $\frac{1}{2}$ Inch Deal Partitions, per Square — — — | 2 | 10 | |
| New 3 Inch Deal Partiitons, framed, — — — | | | flush |

Joiner's Prices.

flush on one Side, and Square on the
other, *per Foot* — —

9

Old Partitions refitted and fixed,
per Yard — — —

1

CLOSETS AND CHIMNEY FRONTS.

Inch Deal framed flush to Chimney
Fronts *per Yard* — —

2 6

New whole Deal framed flush to
Chimney Fronts, *per Yard* —

3

Inch Deal framed Closet Fronts and
Doors in Ditto, *per Foot*, superficial

6

Ditto and framed flush with Pannels

6

Whole Deal ovolo, and flat Fronts
of Closets, with a 2 Pannel Jib Door
in Ditto, Dado let in, and Cutting
Moulings, &c. at *per Foot* —

9

Whole Deal Ditto — —

7

Inch and $\frac{1}{2}$ Deal Front to Closet,
and whole Deal 2 Pannell Square
Doors in Ditto — —

6

Ditto framed, flush and Square —

7

Ditto ovolo flat and Square Back

7

FRAMED

Joiner's Prices.

£. s. d.

FRAMED GROUNDS.

| | | |
|---|-------|-----------------|
| New slit Deal Grounds to Surbase, and whole Deal Capping, moulded on the Edge, <i>per</i> Foot, running | — | 4 |
| Slit Grounds, planed 2 Sides, and beaded, <i>per</i> Foot, superficial | — | 4 |
| Inch Deal, narrow Grounds for Mouldings, <i>per</i> Foot, running | — | 1 $\frac{1}{2}$ |
| Inch framed Grounds, planed both Sides, and rebated, <i>per</i> Foot, superficial | — — — | 5 |
| Ditto Dove-tailed | — — | 6 |
| Whole Deal framed, Grounds planed on both Sides | — — | 6 |
| Whole Deal framed, Grounds, planed on both Sides, and rebated Linings | | 7 |
| Whole Deal framed, Grounds planed on both Sides, and Dove-tailed | — | 7 |
| Inch and $\frac{1}{2}$ framed, Grounds planed on both Sides | — — | 7 |
| Ditto planed on both Sides and rebated Linings | — — | 8 |
| Ditto and Dove-tailed | — | 9 |
| | | Old |

THE BUILDER'S PRICE-BOOK. 49

£. s. d.

Joiner's Prices.

Old whole Deal Grounds refixed,
with new Bearers — — 2½

BOARDED FLOORING.

Sound Boarding and Fillet, per
Square — — 15

¾ Deal Boarding ditto — — 18

Rough Inch Deal Flooring, Edges
jointed — — 2

Rough whole Deal Flooring — 1 5

Ditto, rough, ploughed and tongued 1 6

Labour and Nails to old ditto,
from 5s. to — — 7 6

White Inch Deal Flooring, folded,
from 2 5s. to — — 1 7

Yellow ditto, from 30s. to — — 1 12

White whole Deal folded Floors 1 10

Yellow ditto, from 36s. to — 1 17

Ditto rebated — — 2 5

Whole Deal folded Floor on Oak,
Ground Joists, from 2½ 5s. to — 3

Whole Deal Floor and Joists, per
Foot, superficial — — 7

I

Whole

50 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

| | £. | s. | d. |
|--|----|----|-----|
| Whole Deal Boarding and Joists for Lead, the Boarding full of Holes — | | | 7 |
| Labour and Nails to folded Floors prepared out of old Boards, lifted, shot and laid, <i>per</i> Square, 6s. to — | | 8 | |
| Old ditto in sundry Pieces, the heading Joints all cut with a Chisel, <i>per</i> Square — — — | | 8 | |
| New Whole Deal streight Joint Floor, nailed on the Edge, heading Joints ploughed or tongued, 45j. or — | 2 | 10 | |
| Old ditto, lifted and layed — | | 10 | |
| Ditto, ditto and planed over — | | 15 | |
| Rough Inch and $\frac{1}{2}$ Deal Flooring — | 1 | 14 | |
| Ditto, jacked over and shot — | 1 | 16 | |
| Inch and $\frac{1}{2}$ Yellow Deal folded Floor — — — | 2 | | |
| Ditto, rebated — — — | 2 | 10 | |
| Whole Deal streight Joint Floors cleared of Sap and large Knots, nailed — | 2 | 6 | |
| Ditto, the heading Joints ploughed tongued and nailed on the Edge — | 2 | 10 | |
| Streight Joint Flooring, prepared out of old Boards, lifted, shot and relayed — — — | | 12 | |
| | | | Old |

THE BUILDER'S PRICE BOOK. 51

Joiner's Prices.

| | £. | s. | d. |
|------------------------------------|----|----|----|
| Old Clean Deal Floor, planed over | | 4 | |
| Inch Boarding and Joist for Lead, | | | 6 |
| per Foot, superficial — — | | | |
| Old dowelled Floor, re-laid, per | | 15 | |
| square — — — | | | |
| Ditto, re-laid and planed, from | | | |
| 20s. to — — — | 1 | 10 | |
| New second-best dowelled Floor, | | | |
| from 60s. to — — — | 4 | 10 | |
| Clean Deal ditto, from 90s. to — | 5 | 10 | |
| Second-best dowelled batten Floors | | | |
| per Square from 4l. 5s. to — | 4 | 15 | |
| Clean batten dowelled Floors per | | | |
| square, from 5l. to — — — | 6 | 6 | |
| Rough two Inch Deal Floor — | 2 | 4 | |
| Ditto Edges shot — — — | 2 | 6 | |
| Ditto folded — — — | 2 | 10 | |
| Ditto ploughed and tongued — | 2 | 15 | |
| Ditto rebated — — — | 3 | 0 | |
| Ditto shot free from Sap, straight | | | |
| Joint and Edge nailed — — — | 3 | 10 | |
| New Right Wainscot Flooring — | 6 | 6 | |
| Right Wainscot anech 1/4 Boards, | | | |
| dowelled — — — | 6 | | |

H 2

Inch

52 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

1 Inch and $\frac{1}{2}$ Right Wainscot Floors with heading Joints, ploughed and tongued and dowedled, and well laid are worth 7l. to

1 Inch and $\frac{1}{4}$ Clap-board Wainscot

1 Inch and $\frac{1}{2}$ Ditto

| £. | s. | d. |
|----|----|----|
| 7 | 10 | |
| 5 | 0 | |
| 5 | 10 | |

A TABLE, to shew how many 10 or 12 Feet Deals will finish a Square of Flooring at 6 different Gauges.

| at | Inch Gauge. | 10 Feet Boards | and | Superficial Ft. & Inch. wanting | | at | Inch Gauge. | 2 Feet Boards | and | Superficial Ft. & Inch. wanting | |
|----|-------------|----------------|-----|---------------------------------|-------|----|-------------|---------------|-----|---------------------------------|-------|
| | | | | Feet | Inch. | | | | | Feet | Inch. |
| | 5 | 24 | | 0 | 0 | | 5 | 20 | | 0 | 0 |
| | 6 | 20 | | 0 | 0 | | 6 | 16 | | 4 | 0 |
| | 7 | 17 | | 0 | 10 | | 7 | 14 | | 2 | 0 |
| | 8 | 15 | | 0 | 0 | | 8 | 12 | | 4 | 0 |
| | 9 | 13 | | 2 | 6 | | 9 | 11 | | 1 | 0 |
| | 10 | 12 | | 0 | 0 | | 10 | 10 | | 0 | 0 |

OF LININGS.

$\frac{3}{4}$ Deal Linings and Battens behind ditto, per Foot

$\frac{3}{4}$ Deal beaded Linings

$\frac{3}{4}$ Deal Linings, wrought and grooved, per Yard

| | |
|---|---------------|
| 3 | $\frac{1}{4}$ |
| 4 | |
| 2 | 4 |
| | Inch |

l. s. d.

Joiner's Prices.

| | | | |
|--|---|---|----|
| Inch Deal Linings, framed flush <i>per</i> Foot, superficial | — | — | 4½ |
| Inch Deal beaded Linings | — | — | 6 |
| Whole Deal Linings, rebated and beaded | — | — | 7 |
| Ditto and framed flush | — | — | 6 |
| Back Linings to Shutters, framed square | — | — | 4 |
| Ditto framed flush | — | — | 5 |
| Two Inch rebated Linings | — | — | 8 |
| Labour and Nails to old Linings, <i>per</i> Yard | — | — | 8 |
| Inch $\frac{1}{2}$ Right Wainscot, rebated Door Linings, <i>per</i> Foot, superficial | — | — | 1 |

S K I R T I N G.

| | | | |
|---|---|---|------|
| Slit Deal Skirting, <i>per</i> Foot, super- ficial | — | — | 3 |
| Ditto raking ditto, scribed to Steps | — | — | 4 |
| $\frac{3}{4}$ Deal Skirting, ploughed | — | — | 3½ |
| Raking ditto, scribed to Steps | — | — | 4½ |
| Inch Deal level Skirting | — | — | 4 |
| | | | Inch |

54 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|---|----|----|------|
| <i>Joiner's Prices.</i> | | | |
| Inch Deal beaded level Skirting — | | | 4½ |
| Inch Deal raking ditto — | | | 5½ |
| Raking Ditto Inch Deal level Skirting — — — | | | 5 |
| Whole Deal level Skirting — | | | 6 |
| Whole Deal raking ditto, planed, two Sides framed and rebated — | | | 6 |
| Labour and Nails to Skirting, prepared out of old Flooring Boards, fixed and scribed to Steps — — | | | 2 |
| Inch Oak Skirting, planed — | | | 6½ |
| N. B. <i>If plugged to Walls, add ½d. per Foot superficial, and if raking scribed down to Steps, add 1d. per Foot more, then raking Skirting.</i> | | | |
| TORUS SKIRTING. | | | |
| ¾ anch level Plinth and Torus rebated, per Foot, superficial — | | | 6 |
| Raking ditto — — | | | 6½ |
| Ditto to Stairs scribed down with the grain horizontal, and the Torus Moulding to be 2 or 2 and ½ Inches, above the Nosing of the Step — | | | 8 |
| | | | Inch |

THE BUILDER'S PRICE BOOK.

55

Joiner's Prices.

| | £. | s. | d. |
|------------------------|----|----|----|
| Inch Deal, level Torus | — | | 7 |
| Ditto raking | — | — | 7½ |
| To Stairs as above | — | — | 9 |

N. B. If Whole Deal Plinth and Torus, for level, add ½d; for raking, 1d. more per Foot superficial, Circular Skirting, Cradled, or Bended to Ribs, is paid double Measure.

DOORS FITTED AND HUNG.

| | | | |
|---|---|---|---|
| Slit Deal rough, groved and Ledged per Foot | — | | 3 |
| Slit Deal Doors, ledged and beaded, per Foot, superficial, 3d.½, or | | | 4 |
| ¾ Inch Deal rough, groved and edged | — | — | 4 |
| Ditto planed rebated and beaded | | | 5 |

Inch Doors.

| | | | |
|--------------------------|---|--|-------|
| Rough ledged Inch Doors | — | | 5 |
| Inch Deal ledged Doors | — | | 6 |
| Ditto rebated and beaded | — | | 6½ |
| | | | Ditto |

*Joiner's Prices.**Whole Deal Doors.*

| | |
|---|-----|
| Rough whole deal ledged Doors | 6 |
| Ditto planed rebated and ledged | 7 |
| Ditto ploughed, tongued and beaded | 8 |
| Whole Deal ledged Doors, the upper Part for Wire-work | 6 |
| Whole Deal two Pannel square Doors 6d. or | 6½ |
| Ditto Bead flush and square, 7d. or | 8 |
| Ditto Bead flush both Sides, 9d. or | 10 |
| Whole Deal ledged Coach-house Doors, braced | 10 |
| Two Pannel Gib Door, flush and square | 8 |
| Four Pannel square Doors | 8 |
| Six Pannel ditto | 9 |
| Ditto Ovolo O-gee &c. Four Pannel flush and square back | 9 |
| Six Pannel ditto | 10 |
| Ditto Four Pannel, raised one side and square back | 10½ |
| Six Pannel ditto | 11 |

Inch

THE BUILDER'S PRICE-BOOK. 57

Joiner's Prices.

Inch and a Half Doors.

| | £. | s. | d. |
|---|----|----|-----------------|
| Inch and $\frac{1}{2}$ Deal ledged Doors, ploughed and tongued <i>per</i> Foot super- ficial ——— ——— ——— | | | 8 |
| Two Pannel square Doors ——— ——— ——— | | | 7 |
| Four Pannel Ditto ——— ——— ——— | | | 8 |
| Six Pannel Ditto ——— ——— ——— | | | 8 $\frac{1}{2}$ |
| Ditto Quarter round, flat and square on the Back ——— ——— ——— | | | 9 |
| Ditto Jib Door, bead and flush on, both Sides ——— ——— ——— | | | 10 |
| Ditto Jib flush and square, the lower part Dado, Dove-tailed in, and Cutting Mouldings included ——— ——— ——— | | 1 | |
| Two Pannel Doors, Ovolo flat, bead and flush ——— ——— ——— | | | 9 |
| Ditto bead and flush both Sides ——— ——— ——— | | | 10 |
| Inch and $\frac{1}{4}$ two Pannel square Door, with semicircular Heads ——— ——— ——— | | | 9 |
| Two Pannel Doors, quarter round, and flat and square on the Back ——— ——— ——— | | | 8 |
| Three Pannel Door, bead, flush and square ——— ——— ——— | | | 8 |
| Ditto Ovolo flat and square ——— ——— ——— | | | 10 |
| I | | | Ditto |

£. s. d.

Joiner's Prices.

| | |
|---|-----|
| Ditto bead and flush and square, 9d. or — — — | 10 |
| Ditto bead and Flush both Sides, 10d. or — — — | 1 |
| Ditto bead and flush Door, with circular Head — — | 1 |
| Six Pannel blank Door, bead and Flush — — — | 9 |
| Six Pannel Door, bead, flush and square — — — | 9 |
| Ditto square on both Sides — | 8 |
| Six Pannel Door, Ovolo, flat bead and flush Back — — | 1 |
| Ditto Quarter round, one Side square on the Back — — | 1 |
| Ditto the lower part bead and flush, the upper part Ovolo raised and square on the Back — — | 1 |
| Sash Door, lower part framed square — — — | 10 |
| Bead and flush Sash Door and Shut- ter — — — | 1 2 |
| Folding Doors, bead, flush, and square — — — | 10 |
| | Two |

THE BUILDER'S PRICE-BOOK. 59

Joiner's Prices.

Two Inch Doors.

Two Inch Deal four Pannel square-work Doors, *per* Foot, superficial from 9d. to — — —

11

Two Inch Deal four Pannel Doors, struck with Ovolo or Quarter round, and square Back — — —

1 1

Ditto struck both sides with Ditto

1 2

Four Pannel Door, bead and flush and square, 10d. or — — —

1

Ditto, bead and flush on both Sides

1 2

Ditto in circular Heads — — —

1 5

Four Pannel folding Doors framed bead and flush, and square; with circular Heads — — —

1 4

Six Pannel Doors, bead and flush, and square — — —

1

Ditto Ovolo flat both Sides, from 13d. to — — —

1 2

Ditto bead and flush both Sides, 14d. to — — —

1 4

Ditto with broad Margins — — —

1 6

Six Pannel Doors, Ovolo flat, and bead and flush — — —

1 2

1 2

Ditto

Joiner's Price's

| | £. | s. | d. |
|--|------------|----|----|
| Ditto Ovolo flat, two Sides with double Margins — — — | 1 | 6 | |
| Six Pannel Door, Quarter round, square on Back — — — | 1 | 2 | |
| Ditto struck both Sides with an Ovolo — — — | 1 | 4 | |
| Ditto with double Margins — — — | 1 | 8 | |
| Six Pannel Jib Door Ovolo, and flat | 1 | 1 | |
| Sash Door, the lower Part bead and flush, and square back — — — | 1 | 2 | |
| Ditto the lower Part Ovolo and flat and bead and flush Back — — — | 1 | | |
| Two Pannel Door, the bottom Part bead flush and square; the top Part filled in with Sashes and Shutters, — — — | 1 | 3 | |
| Ledged Door, the Ledges Dove-tailed into the Door — — — | | 11 | |
| <i>Two Inch and Quarter Doors.</i> | | | |
| Two Inch and $\frac{1}{4}$ Deal Door, bead, flush and square, with Sashes and Shutters to the upper Part <i>per</i> Foot superficial — — — | 1 | 3 | |
| Deal Six Pannel Door, Ovolo and flat both Sdes — — — | 1 | 4 | |
| | <i>Two</i> | | |

THE BUILDER'S PRICE-BOOK.

61

Joiner's Prices.

£. s. d.

Two Inch and Half Doors.

Two Inch $\frac{1}{2}$ Six Pannel Door,
Ovolo flat, and bead and flush on the
back, *per* Foot superficial —

1 5

Ditto bead and flush on both Sides

1 8

Ditto folding — — —

1 10

Six Pannel Door, Ovolo flat on both
Sides — — —

1 3

Ditto with broad Munnions and bead

Blank Ditto — — —

1 0

Six Pannel Doors, raised Pannels
on one Side, and Ovolo and flat on the
other — — —

1 3

Ditto Ovolo and raised Pannels on
both Sides — — —

1 8

Six Pannel Doors, framed bead and
flush in Front ; and Ovolo raised on
the Back with' an Ovolo on the raisings

1 6

Six Pannel Doors, bead and flush
at Bottom ; upper Part the Pannels
Ovolo raised and bead on the raisings,
and square on the Back — — —

1 4

Six Pannel Door, Ovolo flat one Side
Octagon Pannel the other. — — —

1 10

Six

62 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

| | £. | s. | d. |
|--|----|-------|---------------|
| Six Pannel Door, Ovolo and raised with bead, and hollow on the Front, and Ovolo flat on the Back — | 1 | 10 | |
| Four Pannel Door, bead and flush on both Sides — — — | 1 | 8 | |
| Deal Folding Doors with Sashes and Shutters — — — | 1 | 4 | |
| Sash Doors flush and bead, two Sides with Shutters to Ditto — | 1 | 2 | |
| All Doors, cut re-fitted and hung, each — — — | 1 | | |
| All Doors, peiced, fitted and hung, per Foot superficial — — — | | 2 | |
| Ditto, new framed, fitted and hung — — — | | 3 | |
| Labour and nails to ledged Doors, made out of old Stuff — — — | | 2 | $\frac{1}{2}$ |
| Labour and nails to old Doors Bolection, raised Pannels re-framed and re-fitted — — — | | 5 | |
| <i>Right Wainscot and Mahogany Doors.</i> | | | |
| Inch and $\frac{1}{4}$ Right Wainscot ledged Doors, per Foot, superficial — | | 10 | $\frac{3}{4}$ |
| Two Inch Wainscot sash Doors, the Bottom Ovolo and flat, and bead flush, 18d. or — — — | 1 | 8 | |
| | | Ditto | |

£. s. d.

Joiner's Prices.

Ditto Folding Hatch Doors, Ovolo flat, bead flush back — —

1 10

Two Inch Ovolo, or Quirk O-gee and bead, with double Margin in the Middle, raised Pannels both sides, with Astragal Mouldings on Ditto, the risings cross bended, —

4

Two Inch and $\frac{1}{2}$ Ditto —

4 6

Two Inch and $\frac{1}{2}$ Ditto, one side raise and square Back —

2 9

Two Inch and $\frac{1}{2}$ Ditto Ovolo and flat Pannel — —

2 4

Two Inch and $\frac{1}{2}$ Wainscot sash Door, the bottom Part bead and flush both Sides — — —

2

Two Inch and $\frac{1}{2}$ bead and flush right Wainscot-Hatch Doors —

2 3

Two Inch and $\frac{1}{2}$ Wainscot Sash Door framed raised Pannel, Ovolo on the rising, bead and flush on the Back and Sashes struck with two Members.

3

Mahogany Doors.

Two Inch and $\frac{1}{2}$ solid Mahogany folding Doors with Ovolo or Quirk Ogee- and bead, raised Pannels both

Sides,

64 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

| | £. | s. | d. |
|--|----|----|-------|
| Sides, face of Pannels Veneered one Side, face and risings Veneered on the other Side, with an Astragal moulding and bead, put on round all the Pannels at <i>per</i> Foot superficial from 10s. to | 12 | | |
| Ditto Two Inch blank Doors one Side from 6s. to | 7 | | |
| Ditto Jambs and Soffets from 6s. 6d. to | 7 | 6 | |
| Two Inch and $\frac{1}{2}$ solid Mahogany folding or double Margin Doors framed Quirk O-gee and bead, both Sides raised Pannels, with Astragal, or Ovolo mouldings round Ditto, raisings cross bended, or fluted, face of Pannels, Stiles, Mutton rails and edges of the Stiles, Veneered on both Sides alike, with curious Veneeres from 12. 6d. to | 15 | | |
| Ditto Two Inch blank Doors to Ditto, from 8s. to | 9 | | |
| Jambs and Soffets Ditto from 8s. 6d. to | 9 | 6 | |
| Ditto Two Inch and $\frac{1}{2}$ framed Ovolo, or Quirk O-gee and bead raised Pannels both Sides, Veneered on Face with an Astragal moulding round one Side, and solid raisings on the other, from 9s. to | 10 | 6 | |
| | | | Blank |

THE BUILDER'S PRICE-BOOK. 65

Joiner's Prices.

Blank Doors, one Side from 6s to

£. s. d.

6 6

Ditto two Inch and $\frac{1}{4}$ Mahogany Door, flat Pannel, Veneered on both Sides, with a small moulding round ditto, from 8s. to —

9

Two Inch Mahogany Doors OG flat on both Sides —

5

GATES.

Two Inch Gates rebated and beaded, ledged and braced with Inch and $\frac{1}{2}$ Deal per Foot superficial —

1 4

Two Inch and $\frac{1}{2}$ Gates in Eighteen Pannels, and a Wicket in ditto —

2

Ditto in Nine Pannels, wrought with a Moulding and raised Pannels on each Side, and small Gate in ditto —

2 6

Three Inch Deal framed Gates in thirty Pannels, bead and flush on both Sides —

3

WINDOW SHUTTERS.

Slit Deal ledged Shutters, per Foot, superficial —

3

K

$\frac{3}{4}$ Deal

| | £ | s. | d. |
|--|---|----|----------------|
| <i>Joiner's Prices.</i> | | | |
| $\frac{3}{4}$ Deal ditto, ditto — — | | | 5 |
| Ditto two Heights — — | | | 6 |
| $\frac{3}{4}$ Deal ditto clamped 5d. or — | | | $5\frac{1}{2}$ |
| Ditto in two Heights $5\frac{1}{2}$ d. — | | | 6 |
| Inch Deal ditto $5\frac{1}{2}$ d or — | | | $6\frac{1}{2}$ |
| Ditto in two Heights 7d or — | | | $7\frac{1}{2}$ |
| Inch Deal clamped back flaps one Height — — | | | 6 |
| Ditto two Heights — — | | | 7 |
| Inch Deal one Pannel Shutter, bead flush and square on the Back — | | | 7 |
| Inch Deal frame ditto two Pannels — | | | $7\frac{1}{2}$ |
| Ditto in two Heights — — | | | 8 |
| Inch Deal rebated Shutters — | | | 5 |
| Whole Deal clamped Shutter, 7d. or — | | | 8 |
| Ditto in two Heights — — | | | 9 |
| Whole Deal rebated ditto — | | | 7 |
| Two Pannel square Shutters, — | | | 7 |
| Ditto in two Heights — | | | $7\frac{1}{2}$ |
| Two Pannel Shutters, Ovolo and flat, flush and bead, the Rail prepared for cutting — — | | | 8 |
| Ditto in two Heights — — | | | 9 |
| | | | One |

THE BUILDER'S PRICE-BOOK.

67

£. s. d.

Joiner's Prices.

One Pannel Shutters, bead flush and square Back — — —

9

Three Pannel Shutters, bead and flush both Sides — —

I

Ditto in two Height — —

I

I

Four Pannel ditto, bead and but and flush both Sides — —

I I

Ditto in two Heights — —

I

Two Pannel Quirk O-gee and bead with a small Moulding on ditto, bead and flush back in one Height —

I

In two Heights ditto — —

I

I

Ditto Framed three Pannels ditto one Height — —

I

I

Ditto in two Heights — —

I

2

Inch and Half Shutters.

. Inch and $\frac{1}{2}$ two Pannel square Shutters with broad Rail — —

7

Ditto in two Heights — —

8

Two Pannel Shutters, Ovolo flat and flush broad Rail prepared for cutting — —

9

Ditto in two Heights — —

10

K 2

Ditto

Joiner's Prices.

| | £. | s. | d. |
|---|----|----|-------|
| Ditto framed in three Pannels one Height — — — | | | 10 |
| Ditto in two Heights — — — | | | 11 |
| Two Pannel Shuttters, bead flush and square — — — | | | 9 |
| Three Pannel Shuttters, Ovolo flat and flush — — — | | | 10 |
| Ditto bead and flush on both Sides — — — | | | 1 |
| Four Pannel Shuttters, Ovolo flat and flush, with broad Rail for cutting — — — | | | 10 |
| Ditto in two Heights — — — | | | 9 |
| Ovolo flat and bead flush freeze Pannel Shuttters — — — | | | 10 |
| Ditto in two Heights — — — | | | 11 |
| Ditto Framed Quirk O-gee and bead, and flat Pannels, with Astragal mouldings on ditto, bead and but back in one Height — — — | | | 1 2 |
| Ditto in two Heights — — — | | | 1 3 |
| Ditto Framed Quirk O-gee and bead for any fancy moulding, raised Pannel with moulding round ditto, Ovolo and flat back, one Height, from 1s. 4d. to — — — | | | 1 5 |
| | | | Ditto |

THE BUILDER'S PRICE BOOK. 69

£. s. d.

Joiner's Prices.

| | | | | |
|---|---|---|---|---|
| Ditto in two Heights | — | — | 1 | 6 |
| Ditto the Risings on the Pannels with flutes and eyes &c. one Height | | | 2 | 6 |
| Ditto in two Heights | — | — | 2 | 9 |
| Glued circular Shutters, bead and flush on the Face | — | — | 1 | 6 |
| Ditto in two Heights | — | — | 1 | 8 |

Two Inch Shutters.

| | | | | |
|--|---|---|---|---|
| Two Inch four Pannel Shutters, Ovolo flat and flush, hung in two Heights | — | — | 1 | 6 |
| Two Inch four Pannel Shutters, bead and flush on both Sides | — | — | 1 | 8 |
| Old inside Shutters, repaired, shot, rebated and hung | — | — | | 3 |
| Old Deal Shutters, new framed, fited and hung | — | — | | 3 |
| Old square Shutters, repaired, fitted and hung | — | — | | 3 |

WAINSCOT SHUTTERS.

| | | | | |
|---|---|---|---|---|
| New Inch and $\frac{1}{4}$ right Wainscot square Flaps to Shutters | — | — | 1 | 2 |
| Ditto in two Heights | — | — | 1 | 4 |

Inch

70 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

Inch and $\frac{1}{2}$ Ovolo Wainscot Shutters, in three Pannals flat, and square back in one Height — —

Ditto in two Heights — —

Wainscot Shutters, to answer a two Inch and $\frac{1}{2}$ Sash Door framed with raised Pannel, Ovolo on the Raising, bead and flush on the Back —

JAUMBS AND SOFFITS.

Slit circular bent Soffits, per Foot, superficial — — —

Ditto with Canvas glued at the Back

Circular veneered Soffits —

Plain circular Soffits, of Inch Deal vennered — — —

Whole Deal — — —

Ditto framed Ovolo in four Pannls

Ditto Framed Ovolo in two Pannels

N. B. Circular framed splayed Soffits to be allowed three measurements, and all circular splayed Soffits, in a circular wall to be four measurements &c.

Whole Deal grooved Soffits —

Plain whole Deal rebated Soffits

Whole Deal four Pannel Soffits, OG flat — — —

£. s. d.

1 6

1 8

1 4

6

1

1

1

1 3

2

1 6

6

7

9

Inch

THE BUILDER'S PRICE-BOOK: 71

£. s. d.

Joiner's Prices.

| | |
|--|-----------------|
| Inch and $\frac{1}{2}$ Deal grooved Soffits — | 7 |
| Inch and $\frac{1}{2}$ square Soffits, framed bead and flush — — — | 7 |
| Ditto, framed Ovolo and flat — | 8 |
| Circular two Pannel ditto — | 1 4 |
| Whole Deal rebated Jaumbs, <i>per</i> Foot, superficial — — — | 6 |
| Ditto square on both Sides — | 6 |
| Whole Deal Door Jaumbs, bead flush and square on the Back — | 9 |
| Ditto rought on the Back — | 8 |
| Rough on the Back, as in the first article — — — | 5 |
| Ovolo flat Pannel Jaumbs and Soffits and Backs to Windows and Bearers | 8 |
| Whole Deal Jaumbs, double rebated | 6 $\frac{1}{2}$ |
| One Inch $\frac{1}{2}$ three Pannel framed Ovolo and raised Pannel, double re- bated Jaumbs and Soffits — | 8 |
| Ditto with pilaster Pannels ditto | 8 $\frac{1}{2}$ |
| Ditto mouldings on rising — | 9 |
| Ditto framed Quirk O-gee and bead, flat Pannels and an Astragal on ditto | 10 |
| Two Inch Jaumbs and Soffits, Quirk O-gee and bead flat Pannels, with an Astragal round ditto, double rebated | 1 1 |
| | Ditto |

72 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

| | £. | s. | d. |
|---|----|----|----|
| Ditto with raised Pannels, Ovolo on raifings — — — | 1 | 1 | |
| Ditto with flutes and eyes on raifings | 2 | | |
| Two Inch Deal framed Door Jaumbs | | 10 | |
| Two Inch Deal Ovolo Jaumbs and Soffits, the Pannel raised with bead and hollow — — — | 1 | 2 | |
| Inch and $\frac{1}{2}$ Wainscot Jaumbs and Soffits, framed, raised Pannels Ovolo on the Raifing — — — | 2 | 6 | |

BACK AND ELBOWS.

| | | | |
|--|---|---------------|--|
| Inch ditto framed square, <i>per</i> Foot superficial — — — | 4 | $\frac{1}{2}$ | |
| Ditto framed flush ditto, — | 5 | $\frac{1}{2}$ | |
| Whole Deal framed square, ditto | 5 | | |
| Ditto Ovolo and flat, ditto — | 5 | $\frac{1}{2}$ | |
| Ditto Ovolo and raised Pannels, ditto | 6 | $\frac{1}{2}$ | |
| Ditto bead and but, ditto — | 5 | $\frac{1}{2}$ | |
| Ditto bead and flush, ditto — | 6 | | |
| Ditto Inch and $\frac{1}{2}$ framed square ditto | 6 | | |
| Ditto Ovolo and flat, ditto — | 7 | | |
| Ditto and raised Pannels — | 8 | | |
| Ditto mouldings on raifings, ditto | 8 | | |

STAIR

Joiner's Prices.

STAIR-CASES.

| | £. | s. | d. |
|---|----|----|------|
| New whole Deal Steps, Risers and Carriage <i>per</i> Foot superficial — | | | 9 |
| Ditto with moulded Nosings — | 1 | | |
| Ditto curtailed at both Ends — | 1 | | 8 |
| Common whole Deal Steps and Risers, 7d. or — — — | | | 8 |
| Clean Christiana whole Deal Steps and Risers with moulded fronts 1s. 4d. or — | 1 | | 6 |
| Ditto curtailed and veneered over — | 2 | | 6 |
| Whole Deal Steps and Risers, with moulded Fronts, not quite clean — | 1 | | 3 |
| Second best whole Deal Steps and Risers, moulded — — — | 1 | | |
| Ditto the Nosings glewed, and none but small pin Knots — — | 1 | | 2 |
| Common whole Deal Steps and Risers, and Labour to old Strings — | | | 7 |
| Ditto with old Bearers — — — | | | 7 |
| Ditto with new Strings, Boards and Bearers — — — | | | 8 |
| Ditto part new and part old — | | | 6 |
| Inch and $\frac{1}{2}$ clean Steps, Risers Carriage and moulded Fronts 1s. 6d. or — | 1 | | 8 |
| Second best ditto — — — | 1 | | 2 |
| L | | | Inch |

Joiner's Prices.

| | £. | s. | d. |
|---|----|----|----|
| Inch and $\frac{1}{2}$ Deal Steps, Risers and Carriage — — — | | | 9 |
| Old ditto new worked and set — | | | 4 |
| New rough Inch and $\frac{1}{2}$ Deal Steps Risers and Carriage compleat — | | | 9 |
| New double Deal Steps, Risers and bearing Brackets to ditto, and Labour to old Strings — — — | | | 10 |
| Clean Deal dowelled $\frac{1}{2}$ Space and Joists — — — — | 1 | | 4 |
| Second best ditto — — — | 1 | | |
| Inch and $\frac{1}{4}$ right Wainscot Steps, Risers and Carriage with moulding Nosings — — — — | 1 | | 8 |
| Inch and $\frac{1}{2}$ right Wainscot Steps and Risers with moulded Fronts, including Carriage Strings, &c. — | 1 | | 10 |

String Boards.

| | | | |
|---|--|--|-----------------|
| New whole Deal String Boards plain- ed, two Sides and Pannel, and caped, framed into Newels <i>per</i> Foot superficial | | | 7 |
| Inch and $\frac{1}{2}$ ditto — — | | | 8 |
| Ditto single sunk and beaded — | | | 7 $\frac{1}{2}$ |
| Ditto double sunk ditto — — | | | 8 |
| Ditto wrought both Sides and fram- ed ditto — — — — | | | 9 |

Architrave

THE BUILDER'S PRICE BOOK.

75

£. s. d.

Joiner's Prices.

Architrave String Board —

10

N. B. If Inch and $\frac{1}{2}$ add 1d. per Foot superficial, and if circular double Measure.

It is a Custom with some to value the Hand-rails, Ballusters and String-boards altogether, some by the Foot running, and others by the Foot superficial. We disapprove of this method, as the true and real value cannot be clearly ascertained, as by taking each particular part separately by its self, as will appear by the following articles.

Three Inch Deal moulded Column and turned Ballusters, and plain String Board, per Foot running — —

2 3

Deal moulded Rails and turned Newels and Ballusters, including double Architrave String Boards —

3 6

Four Inch Deal moulded Rail, four Inch Newels, single Architrave string Board, new framed, worked and set

1

New common $3\frac{1}{2}$ Rails and two Inch Ballusters — — —

2 6

Four $\frac{1}{2}$ Rails and $2\frac{1}{2}$ Ballusters —

4

Ditto circular — —

8

N. B. About one third of the above prices will give nearly the price of superficial.

L 2

H 1 d

| | £. | s. | d. |
|--|----------|----|----|
| <i>Joiner's Prices.</i> | | | |
| <i>Hand Rail to Stairs,</i> | | | |
| Deal straight moulded Hand Rail, at per Foot running — — | | | 8 |
| Circular ditto — — | 1 | | 4 |
| Ramped and knee'd — — | 1 | | 9 |
| Twist ditto — — | 3 | | 6 |
| <i>Mahogany Hand Rails to Stairs.</i> | | | |
| Four Inch straight moulded Maho- gany Rail, 2s. 10d. or — — | 3 | | |
| Four Inch Mahogany Rail, ramped and knee'd, per Foot running, 5s. or | 6 | | |
| Ditto twisted, 11s. 6d. or — | 12 | | |
| Three Inch Mahogany Hand Rail | 2 | | 6 |
| Ditto ramped and knee'd — | 5 | | |
| Ditto twisted — — — | 10 | | |
| RAILS, BALLUSTERS AND BRACKETS. | | | |
| Three Inch and $\frac{1}{2}$ Mahogany mould- ed Hand Rail, per Foot running — | 4 | | |
| Ditto ramped and knee'd — | 8 | | |
| Ditto and twisted — — | 16 | | |
| Mahogany Hand Rail, 13 Inches girt | 6 | | |
| Ditto ramped and knee'd — | 12 | | |
| Ditto and twisted — — | 18 | | |
| | Mahogany | | |

THE BUILDER'S PRICE BOOK.

87 77
£. s. d.

Joiner's Prices.

| | | | |
|--|---|----|---|
| Mahogany moulded Hand Rail, | | | |
| nine Inches $\frac{1}{2}$ and girt | — | 5 | |
| Ditto ramped and kneed | — | 10 | |
| Ditto and twisted | — | 15 | |
| A circular, or oval Mahogany Hand | | | |
| Rail, glued up in the solid to a regular | | | |
| Circle, or oval plain, are worth | — | 7 | |
| Ditto the top of the Rail cross bend- | | | |
| ed | — | 8 | 6 |
| Ditto to an irregular or twist plain | | | |
| Ditto the top of the Rail cross bend- | | | |
| ed | — | 9 | 6 |
| | | 11 | |
| A circular, or oval Mahogany hand | | | |
| Rail, glued up in thickness, in a regu- | | | |
| lar circular or oval plain; veneers | | | |
| well matched, or the top of the Rails | | | |
| cross bended, with fine Jamaica Ma- | | | |
| hogany | — | 14 | |
| Ditto to an irregular or twist plan | | | |
| | | 16 | 6 |
| Right wainscot Rail and Balluster, | | | |
| turned Column and plain string Board, | | | |
| with an OG laid on ditto, per Foot | | | |
| running | — | 5 | |
| Two Inch Deal Ballusters, properly | | | |
| turned, per Dozen | — | 6 | |
| Two Inch and $\frac{1}{2}$ ditto | — | 8 | |
| Two Inch and $\frac{1}{4}$ Mahogany turned | | | |
| Ballusters, each | — | 2 | |

Two

78 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

| | £. | s. | d. |
|---|----|----|----|
| Two Inch Deal Steps, dove-tailed for the Ballusters | — | — | 8 |
| Ballusters altered and fixed up | — | — | 2 |
| Inch Chinese Railing to Stair-case per Foot superficial | — | — | 6 |
| Inch and $\frac{1}{2}$ ditto | — | — | 7 |
| Two Inch ditto | — | — | 8 |
| Two Inch and $\frac{1}{2}$ ditto | — | — | 9 |

Mahogany Ballusters.

| | | | |
|--|---|---|---|
| Inch and $\frac{1}{2}$ turned and dove tailed each | — | — | 6 |
| Two Inch ditto | — | — | 9 |

Newels.

| | | | |
|--|---|---|-----------------|
| Three Inch square Newels, capped, and turned pendent at Bottom, per Foot running | — | — | 4 |
| Ditto turned | — | — | 6 |
| Three Inch $\frac{1}{2}$ square ditto | — | — | 4 $\frac{1}{2}$ |
| Turned ditto | — | — | 7 |
| Four Inch square ditto | — | — | 5 |
| Turned ditto | — | — | 8 |
| Turned Pendant per piece from 4d. to | — | — | 8 |
| Turned Caps ditto, from 3d. to | — | — | 6 |
| Turned Newels with turned Pendants at Bottom | — | — | 3 |
| Four Inch and $\frac{1}{2}$ Dorick Columns | — | — | 12 |
| Ditto of Mahogany | — | — | 9 |

Deal

Joiner's Prices.

Deal turned Columns to Stairs — 4 6

*Brackets to Stairs.*Plain Brackets to Stairs, *per* Piece 8

Cut mitred Brackets, and Nosings to Stairs, ditto — 1 2

Ditto Bell Brackets, ditto — 1

Ditto Scrowle brackets ditto — 1 6

Carved Brackets, valued according to the enrichments upon them, from 2s. to — 3 6

Plain cut Brackets and Nosings to Steps, 1s. or — 1 4

Two Inch or 2½ Inch Deal framed cut Brackets moulded — 1 6

COLUMNS AND PILASTERS.

Wainscot Base Column and Cap, well executed *per* Foot, superficial 3 6

Wainscot Columns Shafts alone 3

Wainscot Bases, and Caps glued in thickness — 4

Whole Deal diminished Shaft to Pilasters, *per* Foot, superficial, 9d. or 1

Ditto to Columns — 1 8

Inch and ¼ Deal fluted Pilasters 1

Two

80 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

| | £. | s. | d. |
|--|----|---------------|----|
| Two Inch and $\frac{1}{2}$ ditto — — | 2 | | |
| Two Inch and $\frac{1}{2}$ fluted Column — | 2 | 6 | |
| Whole Deal Plinths mitred, at <i>per</i> Foot superficial — — | 8 | | |
| Inch and half ditto — — | 9 | | |
| Trighlyphs, ditto — — | 1 | | |
| Mutules capped with OG, with Block3, &c. each — — | 2 | | |
| Raking ditto — — | 6 | | |
| Common Modillions — — | 6 | | |
| Ditto capped — — | 8 | | |
| Deal streight Mouldings, <i>per</i> Foot, superficial — — | 1 | | |
| Circular ditto — — | 2 | | |
| Streight Mouldings to Caps and Bases of Columns — — | 1 | 6 | |
| Circular ditto — — | 3 | 6 | |
| Tooth or open Dentil, <i>per</i> Foot running — — | 6 | | |
| Fret Dentil — — | 8 | | |
| BRACKETTING AND CRADLEING. | | | |
| Whole Deal Cradleing to Entablature over Columns, <i>per</i> Foot superficial | 3 | | |
| Cove Bracketting with two Thick- nesses of Inch and $\frac{1}{4}$ Elm to each Rib | 3 | $\frac{1}{2}$ | |
| Bracketting | | | |

THE BUILDER'S PRICE-BOOK. 81

£. s. d.

Joiner's Prices.

| | | |
|--|---|---|
| Bracketting to Cornices | — | 4 |
| Circular ditto | — | 5 |
| Bracketting to Modillions or block Cornices | — | 5 |
| Circular ditto | — | 6 |
| Bracketting to Coves | — | 6 |
| Ditto to Groins | — | 8 |
| Inch and $\frac{1}{2}$ Deal spherical Brackett- ing | — | 7 |

CORNICES.

MOULDINGS OR CORNICES.

| | | |
|---|---|-----|
| $\frac{3}{4}$ Inch Facia and Cornice, <i>per</i> Foot, running | — | 4 |
| Ditto plugged to Walls, ditto | — | 5 |
| Inch Facia and single Cornices, ditto | — | 5 |
| Ditto plugged to Walls, ditto | — | 6 |
| Double Cornice, and Facia, <i>per</i> Foot superficial | — | 9 |
| Run of single Cornice | — | 3 |
| Labour and Nails to old single Cor- nice | — | 1 |
| Ditto and Facia | — | 2 |
| M | | Old |

Joiner's Prices.

Old double Cornice, refixed —

N. B. *The above Prices will pay for all Cornices or large Mouldings wrought with common Planes.*

Mouldings, as composed in general, stuck by Hand, as Cornices, imposts Mouldings, Bases, Surbases, &c. *per* Foot superficial, from 1s. to —

The real Value of all straight level Mouldings, stuck by Hand, of good yellow Deal, is *per* Foot superficial

Ditto raking for Pediments, ditto

Ditto if there are Braks or Angles, as in Frontis-pieces, and Chimney-pieces, &c. — —

Ditto circular, from 2s. to —

Mahogany straight level Mouldings, stuck by Hand — —

Circular ditto — —

Wainscot ditto, 1s. 6d. to —

Circular ditto — —

Plain or Fillet Dentil Cornice, *per* Foot superficial — —

Fret ditto — —

Ditto Diamond cut — —

£. s. d.

1

1

1

1

2

2

5

1

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Mo

£. s. d.

Joiner's Prices.

| | | | |
|--|-----|---|---|
| Modillion Cornices, including Modillions | — — | 1 | 6 |
|--|-----|---|---|

| | | | |
|-----------------------|-----|---|---|
| Ditto, enriched ditto | — — | 1 | 9 |
|-----------------------|-----|---|---|

| | | | |
|----------------------|-----|---|---|
| Tuscan black Cornice | — — | 1 | 2 |
|----------------------|-----|---|---|

| | | | |
|--|-----|---|--|
| The Doric Entablature, with Mutules, Triglyphs, Bells, Frieze, &c. per Foot superficial 2s. 6d. to | — — | 3 | |
|--|-----|---|--|

N. B. *It is not unusual to value them singly, viz. the Cornice per Foot superficial 1s.*

| | | | |
|-------------------------------|---|--|---|
| Mutules, or Blocks, per Piece | — | | 9 |
|-------------------------------|---|--|---|

| | | | |
|-----------------------------|---|---|---|
| Those with Bells, &c. ditto | — | 1 | 3 |
|-----------------------------|---|---|---|

| | | | |
|---|-----|---|---|
| The Friezes as ornamented with Triglyphs, Flutes, &c. per Foot superficial, from 1s. 6d. to | — — | 2 | 6 |
|---|-----|---|---|

| | | | |
|-----------------------------------|--|--|---|
| Ionic Modillions caped, per Piece | | | 7 |
|-----------------------------------|--|--|---|

| | | | |
|---------------------|-----|--|---|
| Ditto Raking, ditto | — — | | 9 |
|---------------------|-----|--|---|

| | | | |
|-------------------------------------|--|--|---|
| Small ditto to Chimney-pieces caped | | | 5 |
|-------------------------------------|--|--|---|

| | | | |
|--------------|-----|--|---|
| Ditto Raking | — — | | 7 |
|--------------|-----|--|---|

| | | | |
|--------------------------|-----|--|---|
| Tuscan Blocks, per Piece | — — | | 2 |
|--------------------------|-----|--|---|

| | | | |
|--------------|-----|---|---------------|
| Ditto Raking | — — | 2 | $\frac{1}{2}$ |
|--------------|-----|---|---------------|

M 2

MOLD-

84 THE BUILDER'S PRICE-BOOK.

Joiner's Prices.

MOLDED ARCHITRAVES and SUR- BASES.

| | £ | s. | d. |
|--|---|----|-----------------|
| New molded common Surbase, <i>per</i> Foot, running — — — | | | 4 |
| Four Inch single Architrave — — — | | | 4 |
| Four Inch and $\frac{1}{2}$ ditto — — — | | | 4 $\frac{1}{2}$ |
| Five Inch ditto — — — | | | 5 |
| Old single Architraves new mitred and fixed — — — | | | 1 |
| Old Bolection Moldings ditto ditto — — — | | | 2 |
| New Ovolo $2\frac{1}{2}$ Inches Girt, mitred round a Pannel — — — | | | 3 |
| $\frac{3}{4}$ Inch OG — — — | | | 1 $\frac{1}{4}$ |
| One Inch ditto — — — | | | 1 $\frac{1}{2}$ |
| One Inch and $\frac{1}{2}$ ditto — — — | | | 2 |
| Circular ditto — — — | | | 3 |
| Labour and Nails to old OG. — — — | | | $\frac{1}{2}$ |
| Deal beaded Staff — — — | | | 1 $\frac{1}{2}$ |
| Deal Beads and Slips — — — | | | 1 $\frac{1}{2}$ |
| Deal Beads and Fillets — — — | | | 1 |

DENTILES.

| | | | |
|--|--|--|--------|
| Plain Dentiles, <i>per</i> Foot, running, $3\frac{1}{2}$, or — — — | | | 4 |
| | | | Fillet |

Joiner's Prices.

£. s. d.

| | | | |
|--|---|---|-------------------|
| Fillet ditto | — | — | 4 |
| Bell ditto | — | — | 6 |
| Fret ditto | — | — | 6 |
| Diamond cut Fret Dentile, per Foot, run. | — | — | 8 |
| Double eyed Dentiles | — | — | 6 |
| Inch and $\frac{1}{2}$ Diamond Cut Fret on Facias, run | — | — | 9 |
| Run of ditto Inches Six and $\frac{1}{2}$ wide to Friezes ditto | — | — | 1 9 |
| Fluting in Friezes, per Foot, superficial | — | — | 1 6 $\frac{1}{2}$ |
| Flutes and Eyes in ditto, per Piece | — | — | 2 |
| Ditto or Flutes and Beads, per Foot, superficial | — | — | 1 8 |
| Patera's turned, fluted, carved, and set in Frieze, per Piece, from 1s. 3d. to | — | — | 2 |
| <i>According to their Size, and Enrichments upon them.</i> | | | |
| Run of Double Ogee Impost | | | 6 |
| Ditto of Plancier and Hollow | | | 3 |
| DRESSERS. | | | |
| Inch and $\frac{1}{2}$ Deal Dresser top and Bearers per Foot, superficial | — | — | 7 $\frac{1}{2}$ |
| | | | 2 Inch |

£. s. d.

*Joiner's Prices.*Two Inch Deal DRESSER Top,
wrought both Sides, from 8d. to

9

Ditto dovetailed and keyed —

9

Ditto with moulded Front and End

1

Two Inch Deal DRESSER, Top
clamp'd and hung with a rising Joint

10

Two Inch and $\frac{1}{2}$ Deal DRESSER Top

9

Three Inch Deal ditto and Bearers

10

Ditto wrought both Sides — —

1

Three Inch Elm DRESSER keyed together
and dovetailed under Side, 1s. or

1

4

Labour and Nails to old DRESSER,
refixed — — — —1 $\frac{1}{2}$ Turned Two Inch and $\frac{1}{2}$ in Columns
for Dressers each, 10d. or —

1

DRAWERS.

*Dovetailed Deal to Drawers.*Slit Deal dovetailed to Drawers, *per*
Foot, superficial — — —

5

 $\frac{3}{4}$ Inch ditto — — —

6

Inch ditto — — —

7

Whole Deal ditto — — —

8

Inch

£. s. d.

Joiner's Prices.

| | | | |
|--|---|---|-----------------|
| Inch $\frac{1}{2}$ and ditto | — | — | 9 |
| Slit Deal Bottoms and Bearers, <i>per</i> Foot, superficial | — | — | 4 |
| Whole Deal dovetailed Fronts | | | 7 |
| Inch Deal Sliding Shelves | — | | 6 |
| Inch and $\frac{1}{2}$ ditto | — | — | 7 |
| Two Inch and $\frac{1}{2}$ Deal rebated Run ners <i>per</i> Foot, run | — | | 3 |
| Inch and $\frac{1}{2}$ Wainscot ditto | — | | 4 $\frac{1}{2}$ |
| $\frac{1}{2}$ Inch Wainscot Sliders | — | | 1 $\frac{1}{2}$ |
| Run of Wainscot Sliders to Drawers | | | 1 |
| Deal ditto | — | — | |

S H E L V E S.

| | | | |
|---|---|---|---|
| Inch Deal funk astragal Shelves and cut Uprights, <i>per</i> Foot, superficial | | | 6 |
| Ditto and scolloped | — | — | 7 |
| Whole Deal Shelves, Part funk Part cut | — | — | 7 |
| Ditto with moulded Edges | — | | 7 |
| Ditto and scolloped | — | — | 8 |
| Inch and $\frac{1}{2}$ moulded Edges | — | | 8 |
| Ditto and scolloped | — | | 9 |

Slit

Joiner's Prices.

| | £. | s. | d. |
|---|----|----|---------------|
| Slit Deal Linings to Back of Shelve, &c. ploughed, tongued and beaded, <i>per</i> Yard — — | 2 | 3 | |
| Ditto $\frac{3}{4}$ Inch Deal, ditto — — | 2 | 9 | |
| Inch Deal ditto — — | 3 | 4 | $\frac{1}{2}$ |
| $\frac{3}{4}$ Inch Deal Facia moulded on Edges, and dovetailed to Sides, <i>per</i> Foot, superficial — — | | 5 | |
| Scolloped ditto — — — — | | 6 | |
| Inch Deal ditto — — — — | | 6 | |
| Ditto scolloped — — — — | | 7 | |
| Beaded Shelves glew'd to old Wain- scot — — — — | | 8 | |
| Whole Deal sunk Shelves, astragal | | 8 | |
| Ditto with moulded and cut Uprights | | 9 | |
| Whole Deal cut Shelves to Beaufet | | 8 | |
| Inch and half Wainscot Shelf | | 9 | |
| Battins and Pins, <i>per</i> Foot, running | | 4 | |

CHINESE PANNELLING.

| | | | |
|--|---|---|---------|
| Neat Chinese Pannelling over Doors <i>per</i> Foot, superficial — — | 1 | | |
| Right Wainscot Chinese Fret Work | 2 | | |
| Circular ditto — — — — | 4 | | |
| Ditto with Bells in Guilochi — — | | 5 | |
| | | | Chinese |

THE BUILDER'S PRICE-BOOK, 89

£. s. d.

Joiner's Prices.

| | | | |
|--|---|---|--|
| Chinese Fence, <i>per</i> Foot, running | 2 | | |
| Double ditto with Oak Posts and Deal Rails and Bars, ditto | 2 | 8 | |
| Chinese Palisadoing | 4 | 6 | |

RACK and MANGER.

| | | | |
|---|----|---|---------------|
| Rack and Manger with Oak Stalls, Rails, &c. compleat, <i>per</i> Foot running | 14 | 6 | |
| Oak Top $3\frac{1}{2}$ Inches By $2\frac{1}{2}$ Inches wrought round and spiked | | 5 | |
| Seed Rack | | 4 | |
| Rough Inch and half Oak Litter Board, <i>per</i> Foot, superficial | | 6 | |
| Inch Deal Arrifs Bars, <i>per</i> Foot, running | | 1 | $\frac{1}{2}$ |
| Two Inch Deal turned Rack Staves 3 Foot long, each | | 6 | |
| Old ditto refixed | | 1 | |
| New Inch and half Deal Harness Pins framed, <i>per</i> Foot, running | | 3 | |
| Oak Harness Pins 14 Inch, long each | | 4 | |

C E D A R.

| | | | |
|--|---|---|-----|
| Inch and $\frac{1}{2}$ Cedar Seats, <i>per</i> Foot, superficial | 1 | 6 | |
| | | | ELM |

Joiner's Prices.

£. s. d.

E L M.

Inch and $\frac{1}{4}$ Elm planed one side, *per*
Foot, superficial — —

4

Rough 3 Inch Elm and Labour —

10

Three Inch and half Elm Plank

1

RIGHT WAINSCOT.

$\frac{1}{2}$ Inch Wainscot, *per* Foot, super-
ficial — —

3 $\frac{1}{2}$

Ditto planed both Sides and dove-
tailed — —

6

$\frac{1}{4}$ Inch Wainscot — —

5

Ditto planed one Side — —

6

Inch ditto — —

7

Ditto planed both Sides — —

9

Ditto and dovetailed — —

10

Inch and $\frac{1}{4}$ Wainscot — —

9

Ditto planed both Sides — —

11

Ditto and clamped or planed both
Sides and framed — —

1 2

Inch and $\frac{1}{4}$ Wainscot framed flush

1 4

Ditto, bead and flush — —

1 6

Ditto, with Inch Pannels — —

1 5

Inch

THE BUILDER'S PRICE BOOK.

91

Joiner's Prices.

| | £. | s. | d. |
|--|----|----|-----------------|
| Inch and $\frac{1}{2}$ Wainscot, planed both Sides, miterd and clamped | — | 1 | 6 |
| Inch and $\frac{1}{2}$ Wainscot Counter Top, clamped | — | 1 | 4 |
| Inch and $\frac{1}{2}$ Wainscot | — | 1 | 1 |
| Ditto framed flush | — | 1 | 4 |
| Two Inch Wainscot | — | 1 | 1 |
| Ditto framed Fronts, bead and flush | — | — | — |
| in Front and flush within | — | 2 | 1 |
| Two Inch and $\frac{1}{2}$ Wainscot | — | 1 | 3 |
| $\frac{1}{2}$ Inch Wainscot Beads, <i>per</i> Foot, running | — | — | 1 $\frac{1}{2}$ |
| Wainscot Mouldings, <i>per</i> Foot, superficial | — | 1 | 6 |

MAHOGANY.

| | | | |
|---|---|---|------|
| $\frac{1}{2}$ Inch glewed into Groves with Slides, <i>per</i> Foot, superficial | — | — | 10 |
| Ditto in Plinths | — | 1 | — |
| $\frac{3}{4}$ Inch Mahogany | — | — | 9 |
| Ditto in Shelves and Drawers | — | 1 | 1 |
| Ditto glew'd to Front of Linings, &c. | — | 1 | 4 |
| Inch Ditto to Linings, Shelves, &c. | — | 1 | 6 |
| Ditto planed and glewed to Edges | — | 2 | 2 |
| N 2 | | | Inch |

Joiner's Prices.

| | £. | s. | d. |
|--|----|----|----|
| Inch Mahogany planed Sign Board | 3 | | |
| Ditto miterd and clamped — | 3 | 4 | |
| Inch and $\frac{1}{4}$ Mahogany Shelves, &c. <i>per</i> Foot, superficial — — | 1 | 10 | |
| Ditto Seats and Bearers — | 2 | | |
| Inch and $\frac{1}{4}$ ditto, glewed to front Edge of Shelves, and struck with astragal and hollow — — | 2 | 10 | |
| Inch and $\frac{1}{4}$ Sash Doors, Part of the Lights circular and Part octagon | 3 | | |
| Inch and $\frac{1}{2}$ Mahogany Front — | 1 | 9 | |
| Ditto Flap — — — | 2 | | |
| Inch and $\frac{1}{2}$ framed and beaded to narrow Stiles, and Rails to Front of Book-cases — — — | 3 | 8 | |
| Mahogany Torus Inch and $\frac{1}{4}$ girt, <i>per</i> Foot, running — — | | 4 | |
| Mahogany nine Bar Fret — | 1 | | |
| Mahogany Mouldings, <i>per</i> Foot, superficial — — — | 3 | | |

CARPENTER'S

THE BUILDER'S PRICE BOOK.

f s. d. 93

Carpenter's and Joiner's Prices for Day-Work.

CARPENTER'S AND JOINER'S PRICES, FOR DAY-WORK,

As charged in their Day-Bills.

LABOUR.

| | | | |
|-----------------------------------|-----|---|---|
| To each Man <i>per</i> Day 3s. or | — | 3 | 4 |
| Ditto for every single Hour | — | | 4 |
| For a Pair of Sawyers each Day | | | |
| cutting Old Stuff | — — | 7 | |

OAK TIMBER,

All Oak Timber, not exceeding 13 Feet long and 13 Inches square, as common Oak Scantling, generally, *per* Foot, cube — — —

3 6

All Oak, sawed Die square, not exceeding 13 Feet long and 10 Inches square, *per* Foot, cube — —

4

All Oak Timber, more than the above Dimensions, to increase in Value proportionally

Oak Plank to be charged superficially *per* Foot, cube — —

4

Old Oak, *per* Foot, cube —

2

FIR

THE BUILDER'S PRICE BOOK.

Carpenter's and Joiner's Prices for Day-Work.

FIR TIMBER.

All Fir Timber, Riga, Memel, Dantzick, Narva, Brewick, sawed or un-sawed; also Stulps, *per* Foot, cube

All old Fir, sawed or un-sawed, *per* Foot, cube

All Fir, used in Shoring, &c. for the Use only, *per* Foot, cube

| £. | s. | d. |
|----|----|----|
| | 2 | |
| 1 | | 4 |
| | | 8 |

WEDGES, *per* PAIR.

| Size | Fir | | | Oak | | |
|-----------------------|-----|----|----|-----|----|----|
| | £. | s. | d. | £. | s. | d. |
| Small — | — | | 6 | | | 9 |
| 15 Inches by 9 Inches | — | | 9 | 1 | | 2 |
| 2 Feet by 12 Inches | — | 1 | | 1 | | 8 |

Other Sizes in Proportion.

All FIR, ELM, NEW OAK and OLD OAK-PLANK at, *per* Foot, superficial.

| | Fir | | Elm | | N. Oak | | O. Oak | |
|------------------|-----|------|-----|------|--------|------|--------|------|
| | s. | d. | s. | d. | s. | d. | s. | d. |
| Inch — | — | 0 3 | — | 0 3 | — | 0 4½ | — | 0 2½ |
| Inch and ½ ditto | — | 0 3½ | — | 0 3½ | — | 0 6 | — | 0 3 |
| Two Inch — | — | 0 4½ | — | 0 4½ | — | 0 8 | — | 0 4 |
| Two Inch and ½ | — | 0 5½ | — | 0 5½ | — | 0 10 | — | 0 5 |
| Three Inch | — | 0 6½ | — | 0 6¼ | — | 1 0 | — | 0 6 |
| Three Inch and ½ | — | 0 7½ | — | 0 7½ | — | 1 2 | — | 0 7 |
| Four Inch — | — | 0 8½ | — | 0 8½ | — | 1 4 | — | 0 8 |

DEALS

DEALS and BATTINS.

| Thickness. | Lengths of Deals. | | | Pieces of Deals. | | Lengths of Battins. | | | | Pieces of Battins. |
|-----------------------------------|-------------------|----------|----------|-----------------------|-----------------------|---------------------|----------|----------------------|-------------------|--------------------|
| | 10 Feet. | 12 Feet. | 14 Feet. | Kun. | Super. | 10 Feet. | 12 Feet. | 14 Feet. | Run. | |
| 3 inch deals | 4s. 4d. | 5s. 4d. | 6s. 2d. | os. 6d. | os. 7d. $\frac{1}{2}$ | 2s. 11d. | 3s. 6d. | 4s. 2d. | 3d. $\frac{3}{4}$ | |
| 2 $\frac{1}{2}$ inch deals | 3s. 8d. | 4s. 4d. | 5s. 0d. | os. 5d. | os. 6d $\frac{1}{2}$ | 2s. 5d. | 2s. 10d. | 3s. 4d. | 3d. | |
| 2 inch deals | 2s. 8d. | 3s. 2d. | 3s. 8d. | os. 4d. | os. 5d $\frac{1}{2}$ | 1s. 10d. | 2s. 2d. | 2s. 6d. | 2d. $\frac{1}{2}$ | |
| 1 $\frac{1}{2}$ inch deals | 2s. 4d. | 2s. 9d. | 3s. 2d. | os. 3d. $\frac{1}{2}$ | os. 4d $\frac{1}{2}$ | 1s. 7d. | 1s. 10d. | 2s. 2d. | 2d. | |
| 1 $\frac{1}{4}$ in. or whole deal | 2s. cd. | 2s. 4d. | 2s. 8d. | os. 3d. | os. 4d. | 1s. 4d. | 1s. 6d. | 1s. 10d. | 1d. $\frac{1}{2}$ | |
| Inch | 1s. 6d. | 1s. 9d. | 2s. 0d. | os. 2d. | os. 3d. | 1s. 0d. | 1s. 2d. | 1s. 4d $\frac{1}{2}$ | 1d. $\frac{1}{4}$ | |
| $\frac{3}{4}$ inch | 1s. 4d. | 1s. 7d. | 1s. 10d. | os. 1d. $\frac{1}{2}$ | os. 2d. $\frac{1}{2}$ | os. 11d. | 1s. 1d. | 1s. 2d. | 1d. | |
| Slit deal | 1s. 1d. | 1s. 3d. | 1s. 6d. | os. 1d. $\frac{1}{4}$ | os. 2d. | os. 9d. | os. 10d. | 1s. 0d. | od. $\frac{1}{4}$ | |
| 3 Cuts deal | 1s. 0d. | 1s. 2d. | 1s. 4d. | os. 1d. | os. 1d. $\frac{1}{2}$ | os. 8d. | os. 9d. | os. 10d. | od. $\frac{1}{2}$ | |
| Feather edge | 1s. 2d. | 1s. 4d. | 1s. 7d. | os. 1d. $\frac{1}{2}$ | os. 2d. $\frac{1}{4}$ | os. 9d. | os. 10d. | os. 11d. | | |

N. B. All Deals that run more than 10 $\frac{1}{2}$ Inches wide, are to be charged superficial; or the one-sixth to the above Prices added if 10 Inches wide. And all 6 Feet, or $\frac{3}{4}$ deals, to be charged at $\frac{1}{2}$ the Price as charged above.

IRONMONGERY GOODS.

| Nails and Brads five score to the hundred. | | Screws, per dozen. | | But Hinges with Screws. | | Cross Garnets, Hooks and Eyes. | | H L Hinges. | | Side Hinges. | |
|--|----------|--------------------|----------|-------------------------|----------|---|---------|---------------------------------------|---------|---------------------------------------|----------|
| 40d. | 3s. 4d. | 4 inches | 1s. 6d. | 1½ inch | os. 7d. | 10 inches | os. 10d | 6 inches | 1s. 0d. | 4 inches | os. 6d. |
| 30d. | 2s. 6d. | 3 & 2½ in. | 1s. 0d. | 1¾ inch | os. 8d. | 11 inches | os. 11d | 7 inches | 1s. 2d. | 5 inches | os. 7d. |
| 2s. | 2s. 0d. | 2 inches | os. 10d. | 2 inches | os. 9d. | 12 inches | 1s. 0d. | 8 inches | 1s. 4d. | 6 inches | os. 8d. |
| 20d. | 1s. 6d. | 1½ inch | os. 8d. | 2¼ inches | os. 11d. | 13 inches | 1s. 1d. | 9 inches | 1s. 8d. | 7 inches | os. 10d. |
| 10d. | os. 10d. | 1¼ inch | os. 6d. | 2½ inches | 1s. 2d. | 14 inches | 1s. 2d. | 10 inches | 2s. 0d. | 8 inches | 1s. 2d. |
| 6d. | os. 6d. | ¾ in. and under | os. 4d. | 2¾ inches | 1s. 6d. | 15 inches | 1s. 3d. | 11 inches | 2s. 9d. | 9 inches | 1s. 6d. |
| 4d. | os. 4d. | | | 3 inches | 2s. 0d. | 16 inches | 1s. 4d. | 12 inches | 3s. 9d. | 10 inches | 1s. 9d. |
| 3d. | os. 3d. | | | 3½ inches | 2s. 8d. | 17 inches | 1s. 5d. | Larger Sizes by weight. | | 11 inches | 2s. 0d. |
| 2d. | os. 2d. | | | 4 inches | 3s. 4d. | 18 inches | 1s. 6d. | | | 12 inches | 2s. 4d. |
| Larger Nails, &c. charge 6d. per pound. | | | | 4½ inches | 4s. 0d. | Measured from the joint, and including Nails. | | With 8 Screws and Nails to each Pair. | | With 8 Screws and Nails to each Pair. | |
| | | | | | | Larger Sizes by weight. | | | | | |

For all Sorts of Locks, and other Ironmongery, not mentioned above, &c. add one-fifth of their prime Cost, from the Ironmonger's Bill; as, for 10d. charge 1s. &c.

Carpenter's and Joiner's Prices for Day-Work.

BATTENS.

All Battens to be charged equal to $\frac{3}{4}$ of a Deal the same Length and Thickness.

N. B. *All Feather edge Deal is supposed to be yellow or if white, to bear the Price of Slit Deal.*

CLEAN and SECOND BEST DEAL, at per Foot, SUPERFICIAL.

| | Clean | | Best | |
|----------------------------|-------|-----|------|----|
| | s. | d. | s. | d. |
| $\frac{3}{4}$ Inch | — | 6 | — | 4 |
| Inch | — | 8 | — | 5 |
| Inch and $\frac{1}{4}$ | — | 9 | — | 6 |
| Inch and $\frac{1}{2}$ | — | 10 | — | 7 |
| Two Inch | — | 1 | — | 9 |
| Two Inch and $\frac{1}{2}$ | — | 1 2 | — | 11 |
| Three Inch | — | 1 4 | — | 1 |

All Deals that run more than Ten Inches and $\frac{1}{2}$ wide, are charged, by the Foot superficial, at the Rate of $3\frac{1}{4}d.$ per Foot for whole Deal, and so in Proportion

If a Board is prepared to lay in a Floor, to add for a Ten Foot Deal

| | | | |
|---------------------|---|---|---|
| Twelve Foot Deal | — | — | 3 |
| Fourteen Foot ditto | — | — | 4 |
| | | | 5 |

O

WAINSCOT

98 THE BUILDER'S PRICE-BOOK.

Carpenter's and Joiner's Prices for Day-Work.

WAINSCOT AND MAHOGANY.

All Wainscot and Mahogany to be charged by the Foot, superficial, measured neat

| | | Wainscot. | | | Mahogany. | | |
|----------------------------|---|-----------|----|----------------|-----------|----|----|
| | | £. | s. | d. | £. | s. | d. |
| $\frac{1}{4}$ Inch | — | — | | 2 | | | 4 |
| $\frac{1}{2}$ Inch | — | — | | $3\frac{1}{2}$ | | | 8 |
| $\frac{3}{4}$ Inch | — | — | | 5 | | 1 | |
| Inch | — | — | | 7 | | 1 | 8 |
| Inch and $\frac{1}{4}$ | — | — | | 9 | | 1 | 6 |
| Inch and $\frac{1}{2}$ | — | — | | 11 | | 1 | 10 |
| Two Inch | — | — | 1 | 2 | | 2 | 2 |
| Two Inch and $\frac{1}{2}$ | — | — | 1 | 6 | | 2 | 8 |
| Three Inch | — | — | 2 | | | 3 | |

THE BUILDER'S PRICE-BOOK.

99

Carpenter's and Joiner's Prices for Day-Work.

£. s. d.

SASH LINE, PULLEYS, WEIGHTS, GLUE, &c.

| | | | | |
|---|---|---|---|-----|
| Common red and white Line, <i>per</i> Yard | — | — | — | 1 |
| Good white, ditto | — | — | — | 1 ½ |
| Best white Line, ditto | — | — | — | 2 |
| Ditto and Bell-rope | — | — | — | 2 |
| Large Jack-line, <i>per</i> lb. | — | — | — | 1 |

PULLEYS.

| | | | | |
|---|---|---|---|----|
| Small Box-pulleys and Pins each | — | — | — | 2 |
| Two Inch ditto | — | — | — | 3 |
| Wainscot Pulley-pieces and Boxing ditto, from 6d. to | — | — | — | 8 |
| Glue, <i>per</i> lb. | — | — | — | 9 |
| Best Salisbury, ditto | — | — | — | 10 |
| Pitch, <i>per</i> lb. | — | — | — | 2 |
| Spikes, Holdfasts and Wall-hooks | — | — | — | 6 |
| Cast-iron Sash-weights, <i>per</i> lb. | — | — | — | 2 |
| Lead Ditto, ditto | — | — | — | 3 |

100 THE BUILDER'S PRICE-BOOK.

Journeyman Carpenters Prices for measured Work. £. s. d.

PRICES OF JOURNEYMAN CARPENTERS and JOINERS WORK by MEASURE- MENT.

BREST-SUMMERS.

| | | | |
|--|---------|----|----|
| Brest-summer Fronts framed rough, per square | — — — — | 7 | |
| Ditto, per Foot, cube | — — | | 3½ |
| Ditto plained and framed, per square | — — | 8 | 6 |
| Ditto, per Foot, cube | — — | | 4 |
| Ditto wrought, rebated and beaded, per square | — — — — | 10 | |
| Ditto, per Foot, cube | — — | | 4½ |

FRAMED FLOORS.

| | | | |
|--|---------|---|---------|
| Bridged Floor framed with binding and Ceiling-joist complete, per square | — — — — | 9 | |
| Ditto, per Foot, cube | — — | | 4 |
| Ditto framed, deep and shallow, with Ceiling or Pully-joist complete, per square | — — — — | 6 | 6 |
| Ditto, per Foot, cube | — — | | 3½ |
| Common Floors, case and tail Bays, per square | — — — — | 5 | 6 |
| Ditto, per Foot, cube | — — — — | | 3 |
| | | | Ceiling |

THE BUILDERS PRICE-BOOK. 101

Journeyman Carpenters Prices for measured Work.

| | £. | s. | d. |
|--|----|----|----|
| Ceiling Floors, or common Floors, with only Well-hole and Chimney-trimmers, framed, per square — | 4 | | |
| Ground Joist laid with Sleepers, ditto | 3 | | |
| Trussing of Girders with Oak, per Foot, run — — — | 4 | | |
| Ditto with Firr — — — | 3 | | |

N. B. Bolts included.

FRAMED PARTITIONS.

| | | | |
|---|---|---|---------------|
| Trussed Partitions, per square — | 6 | | |
| Ditto, per Foot, cube — — | | 3 | $\frac{1}{2}$ |
| Common Partitions, per square — | 4 | | |
| Ditto per Foot, cube — — | | 2 | $\frac{1}{2}$ |
| Trussed Fronts to Galleries, per square — — — | 7 | 6 | |
| Ditto, per Foot, cube — — | | 3 | $\frac{1}{2}$ |

N. B. Bolts and Iron Strips, fixing to the trussed Work included.

ROOFING.

| | | | |
|--|----|---|--------|
| King-post and trussed Roofs, with purloins, &c. and fixing on the Iron work, compleat, per square, 10s. or | 12 | | |
| Ditto, per Foot, cube, 4d. $\frac{1}{2}$ — | | 5 | |
| | | | Common |

102 THE BUILDER'S PRICE-BOOK.

Journeyman Carpenters Prices for measured Work.

| | £. | s. | d. |
|---|----|----|-----------------|
| Common trussed Roofs, <i>per</i> square, 6 s. to | 8 | | |
| Or Ditto, <i>per</i> Foot, cube, 3d. $\frac{1}{2}$, or Kirb Roofs, including rising Plates, &c. complete, at <i>per</i> square | 7 | | 4 |
| Or at <i>per</i> Foot, cube | | | 3 $\frac{1}{2}$ |
| Common Roofs with tye and collar Beams, <i>per</i> square | 6 | | |
| Or at <i>per</i> Foot, cube | | | 3 |
| Ditto with Ridge-piece only, <i>per</i> square | 4 | | |
| Plates, Bond-timber, Lintels, &c. <i>per</i> Foot running, | | | $\frac{1}{2}$ |
| Bridged Gutters and Bearers, <i>per</i> Foot, superficial | | | 2 |
| Centers to Doors, Windows or Ap- ertures, <i>per</i> Piece | | | 3 |
| ROUGH BOARDING for slating, <i>per</i> square | 2 | | |
| Ditto Edges Shot, ditto | 2 | | 6 |
| Ditto and sprunged, ditto | 3 | | |
| Ridge Pole, <i>per</i> Foot, running | | | 1 |
| Ditto of fillet, ditto | | | $\frac{1}{2}$ |
| Rafters, Feet and Eves-board, ditto | | | 2 |
| Valley-boards, ditto | | | 1 $\frac{1}{2}$ |
| Water-Trunks, ditto | | | 2 |

Water-

THE BUILDER'S PRICE-BOOK. 103

£. s. d.

Journeyman Carpenters Prices for measured Work.

| | | | |
|--|---|-------------------------------|-------------------------------|
| Water-Trunks, with impost Neck and Shoe, ditto — — | | | 2 ¹ / ₂ |
| Door-cases, and Windows, framed, at <i>per</i> Foot, superficial — — | | 2 | |
| Or <i>per</i> Piece, 2 s. 6 d. or — — | 3 | | |
| Or Ditto at, <i>per</i> Foot, cube — — | | 8 | |
| Ditto rebated and beaded, &c. <i>per</i> Foot, superficial — — | | 3 | |
| Or Ditto at, <i>per</i> Foot, cube — — | 1 | | |
| Door-cases wrought and framed, of Oak, <i>per</i> Foot, superficial — — | | 3 | |
| At Ditto, <i>per</i> Foot, cube — — | 1 | 6 | |
| Ditto, rebated and beaded, <i>per</i> Foot, superficial — — — — | | 4 | |
| At Ditto, <i>per</i> Foot, cube — — | 2 | | |
| Centering to Vaults, <i>per</i> square | 4 | 6 | |
| Ditto to Groins, ditto — — | 5 | 6 | |
| Inch Battening to Walls, <i>per</i> square | 2 | | |
| Two Inch Ditto, ditto — — | 2 | 6 | |
| Ditto with Quartern 3 by 4, ditto | 3 | | |
| Bracking to plaistered Cornice, <i>per</i> Foot, running — — — — | | 2 | |
| Ditto to Modillions, ditto — — | | 2 ¹ / ₂ | |

Journeyman Joiner's Prices for measured Work.

PRICE OF WORKMANSHIP TO FLOORS.

| | | | |
|--|----------|---|--|
| Wainscot doveled Floors, <i>per</i> square | 1 | 1 | |
| | Straight | | |

104 THE BUILDER'S PRICE BOOK.

| | £. | s. | d. |
|---|----|----|----------------|
| <i>Journeymen Joiners Prices for measured Work.</i> | | | |
| Straight Joint, ditto | — | 14 | |
| Clean Deal, doweled Floors, and to take Trouble to match the Boards well, per square | — | 16 | |
| Ditto Batten Floors, ditto | 1 | 1 | |
| Second best ditto doweled, ditto | | 14 | |
| Ditto Battins Ditto, ditto | | 18 | |
| Straight Joint, edge nailed, ditto | | 9 | |
| Ditto rebated, or groved and tongued, ditto | | 11 | |
| N. B. If 2 Inch Deals add 2 Shillings per square more, but if wide boarding only one. | | | |
| Whole Deal rough Floor, edges shot, per square | | 3 | 6 |
| Ditto rebated, or groved and tongued, ditto | | 5 | |
| Whole Deal folding Floors, per squ. | | 5 | 6 |
| Inch Ditto, ditto | | 4 | 6 |
| Inch Ditto rough, edges Shot, ditto | | 3 | |
| Sound Boarding with Fillets, ditto | | 2 | 9 |
| Furring Joists, per square | | 1 | 6 |
| Lifting Boards, per Lift | | | $\frac{1}{2}$ |
| Preparing flooring Boards, to a ten Feet Board | | | $2\frac{1}{2}$ |
| Twelve feet Ditto | | | 3 |
| | | | Four |

THE BUILDER'S PRICE-BOOK. 105

£. s. d.

Journeyman Joiner's Prices for measured Work.

| | | |
|---|-------|-----------------|
| Fourteen Feet, ditto | — | 4 |
| Deals wrought one Side <i>per</i> Foot, superficial | — — — | 1 $\frac{1}{2}$ |
| Ditto, both Sides | — — — | 1 |
| Slit Deal Linings, ditto | — | 1 |
| $\frac{3}{4}$ Inch Ditto plowed and tongued, ditto | — — — | 1 $\frac{1}{2}$ |
| Level Skirting <i>per</i> Foot, ditto | | 1 $\frac{1}{4}$ |
| Ditto, plugged to Walls, ditto | — | 1 $\frac{1}{2}$ |
| Raking Ditto to Stairs, ditto | | 2 |
| Level Plinth and Torus, ditto | | 2 |
| Raking Ditto, ditto | — — — | 2 $\frac{1}{2}$ |
| Ditto scribed down to Steps, ditto | | 3 $\frac{1}{2}$ |
| Inch, or whole Deal framed Grounds, ditto | — — — | 2 |
| Ditto on one Side not framed, ditto | | 1 $\frac{1}{2}$ |
| Ditto one Side framed and rebated, ditto | — — — | 2 $\frac{1}{2}$ |
| Whole Deal Jambs to Doors single rebated, ditto | — — — | 2 $\frac{1}{2}$ |
| Ditto double rebated, ditto | — | 3 |
| Bead, Flush, Jambs Linings and Sof- fits double rebated, ditto | — | 5 |
| Ditto Ovolo flat, ditto | — | 4 $\frac{1}{2}$ |
| Square Backs and Elbows, ditto | | 2 $\frac{1}{2}$ |
| Ditto Ovolo flat, ditto | — | 4 |
| P | | Square |

106 THE BUILDER'S PRICE-BOOK.

Journeymen Joiners Prices for measured Work.

Ditto Ogee and Moulding on Panels, ditto — — —

5

VALUE of WORKMANSHIP to WAINSCOT.

Square framed Wainscot, per Yard

10

Dwarf, ditto — —

1 1

Raking, ditto — —

1 4

Ovolo, or Ogee framed and flat Panel, ditto — —

1 4

Dwarf, ditto — —

1 6

Raking, ditto — —

1 10

Ditto Ovolo, or Ogee framed, and raised Panel, or an astragal Moulding on Panel — —

1 6

Dwarf, ditto — —

1 9

Raking, ditto — —

2 3

Ditto level with Pilaster Panels, ditto — —

2 0

Two Inch Quirk-Ogee and Bead framed, and flat Panel, with an astragal on Panel, ditto — —

2 6

Ditto with raised Panel, and small Moulding round, ditto — —

2 9

DADG

Journeyman Joiners Prices for measured work.

£. s. d.

D A D O.

Dado tongued into Inch and $\frac{1}{2}$ Grounds, glued up in heading Joints, plowed and tongued, Dove-tailed, and keyed down to Joists or Floor at, *per* Yard

1 4

Raking, ditto — —

1 9

Level circular Dado, glued upon a Cylinder in a horizontal Direction, backed and wedged with Plinth and Torus, compleated at, *per* Foot, superficial

2 3

Circular raking Dado, Ditto to Stairs, Plinth and Torus scribed down to Steps, compleated, ditto —

3 9

PARTITIONS.

Board and Brace Partitions, *per* Yard — —

10

Ditto framed square, ditto —

1 4

Ditto Ovolo and flat one Side, and square the other, ditto —

1 9

Ditto Ovolo and flat both Sides, ditto —

2 0

Ditto Ovolo, or Ogee framed, and raise Pannel one Side, ditto —

2 6

Ditto Ovolo and raised Pannels both Sides, ditto — — —

3 3

108 THE BUILDER'S PRICE-BOOK.

Journeymen Joiners Prices for measured Work.

£. s. d.

DOORS.

The best Mahogany Doors veneered, cross bended, on rising of the Panels, or fluted, &c. the Value of this Article depends entirely on the Quality of the Workmanship, which can be determined only by Inspection.

Solid Mahogany Doors may be done at the same Price as the Labour of Wainscot-doors.

VALUE of LABOUR only to WAINSCOT DOORS.

Wainscot Ovolo, or Quirk-Ogee and Bead, raised Pannels, and astragal Mouldings, miterd round the Top of Railings, cross, bended, and double Margin in the Middle, both Sides alike, at *per* Foot, superficial — —

2

Ditto with flat Pannel, and Moulded round, ditto — —

1 9

Ditto common Ovolo or Ogee, and flat Pannel; or Bead and Flush both Sides, ditto — —

1 6

VALUE

THE BUILDER'S PRICE-BOOK. 109

£. s. d.

Journeymen Joiners Prices of measured Work.

VALUE OF WORKMANSHIP to DEAL-DOORS.

| | |
|---|------|
| Six Pannel Doors, Bead and Flush at bottom; and Ovolo, and raised Pannel, both Sides, superficial — | 10 |
| Ditto, one Side, ditto — | 8 |
| Two Inch six Pannel Ovolo, or Quirk-Ogee and Bead, raise Pannel and Bead, or astragal both Sides, ditto | 11 |
| Ditto, one Side — | 9 |
| Six Pannel Bead, Flush-bottom, Ovolo flat and top, square Back-door | 6 |
| Ditto, framed, flush and beaded, square Back — | 7 |
| Six Pannel Ovolo, flat and square Back — | 4½ |
| Ditto, both Sides, ditto — | 5 |
| Four Pannel Ovolo-doors, raised Pannel, Ovolo on Raising, Dado-bottom, and square Back, ditto — | 6 |
| Four Pannel, both Sides Bead and Flush, ditto — | 6 |
| Ditto, Bead and Flush, and square Back, ditto — | 4½ |
| Six Pannel square Doors — | 4 |
| | Four |

110 THE BUILDER'S PRICE-BOOK.

Journeyman Joiners Prices for measured Work.

| | £. | s. | d. |
|---|----|----|--------|
| Four Pannel square Doors — | | | 3½ |
| Two Pannel Ditto — — | | | 3 |
| The above Articles are supposed to be for two Inch Doors, therefore, for 1½ Inch Doors, abate ½ per Foot, superficial, in each Article; and for 2½ Inch Doors, ditto, add a Half-penny. | | | |
| Four Pannel Inch Doors, per Foot, superficial — — | | | 2½ |
| Two Pannel Ditto — — | | | 2 |
| Inch ledged, rebated and beaded, ditto, at — — | | | 2½ |
| Ditto, groved and tongued — | | | 2½ |
| Ditto, ledged — — | | | 2 |
| Ditto, rought Edges, shot — | | | 1 |
| ¾ Inch Door, ledged, rebated and beaded — — | | | 2 |
| Ditto, groved and tongued — | | | 2 |
| Ditto, ledged — — | | | 1½ |
| Ditto, rough — — | | | 1 |
| Slit Deal, ledged, plowed and tongued — — | | | 1½ |
| Rough, ditto — — | | | 1 |
| WINDOW-SHUTTERS, (Labour only.) | | | |
| Clamped out-side Window-shutters — | | | 3½ |
| | | | Ditto, |

THE BUILDER'S PRICE-BOOK. 111

£. s. d.

Journeymen Joiners Prices for measured Work.

Ditto, framed, Bead and Flush,
and square Back — —

3½

Ditto, framed, Bead and Flush, and
square Back — —

4½

INSIDE WINDOW-SHUTTERS, fitted and
hung.

Inch clamped, or two Pannel square
Shutters, one height, *per* Foot, super-
ficial — — —

3

Ditto in two heights —

3½

Ditto Ovolo, flat and square Back,
one height — —

4

Ditto, in two heights —

4½

Ditto three Pannels in one height —

4½

Ditto in two heights —

5½

Ditto four Pannels in two heights,
ditto — — —

6

Three panneled, framed Quirk-
Ogee and Bead, two heights —

7

Four pannelled Ditto —

8

VALUE of WORKMANSHIP to MOULD- INGS.

Moulding stuck by hand, as Cor-
nices, Bases, Imposts, double Archi-
traves, &c. *per* Foot, superficial, 5d. or

6

Chimney-

112 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|--|----|----|-----------------|
| <i>Journeymen Joiners Prices for measured Work.</i> | | | |
| Chimney-piece Mouldings, ditto, | | | |
| 7 d. or — — — | | | 8 |
| Raking, ditto, 8 d. or — — — | | | 9 |
| Circular, ditto — — — | 1 | | 4 |
| Plain Pilasters, diminished — — — | | | 6 |
| Flutes to Pilasters, <i>per</i> Foot, run | | | 1 $\frac{1}{2}$ |
| Ditto cabled, <i>per</i> Foot, run — — — | | | 2 $\frac{1}{2}$ |
| Facia and single Cornice, <i>per</i> Foot, run — — — | | | 2 |
| Ditto, plugged to Walls — — — | | | 2 $\frac{1}{2}$ |
| Single Cornice, ditto — — — | | | 1 |
| Ditto, plugged to Walls — — — | | | 1 $\frac{1}{2}$ |
| Double Cornice and Facia, <i>per</i> Foot, superficial — — — | | | 3 |
| Single Architraves, <i>per</i> Foot, run | | | 2 |
| Run of Ogee, or Ovolo Mouldings | | | $\frac{3}{4}$ |
| Small ditto — — — | | | $\frac{1}{2}$ |
| Plain Doric-block, <i>per</i> Piece — — — | | | 5 |
| Raking ditto — — — | | | 6 |
| Ditto enriched, from 1 s. to — — — | 2 | | |
| Ionic Modillions, caped, <i>per</i> Piece | | | 3 |
| Ditto Raking — — — | | | 4 |
| Small ditto to Chimney-pieces | | | 2 $\frac{1}{2}$ |
| Ditto Raking — — — | | | 3 $\frac{1}{2}$ |

Tuscan

THE BUILDER'S PRICE-BOOK.

113

£. s. d.

Journeyman Joiners Prices for measured Work.

| | | |
|--|---|----|
| Tuscan Blocks, <i>per</i> Piece | — | 1 |
| Ditto, Raking | — | 1½ |
| Run of plain and fillet Dentil | - | 2 |
| Bell-dentil, fret, double eyed, and Diamond-cut Ditto, from 4d. to | - | 6 |
| Inch and ½ Diamond-cut, fret on Facia, run | — | 6 |
| Common three Bar, fret, <i>per</i> Foot, run | — | 3 |
| Ditto, five Bar, ditto | — | 4 |
| Run of fret on Planciers, from 9d. to | 1 | |
| Run of level fret Dentil | — | 4 |
| Ditto, Raking | — | 5 |
| Run of level Flut on Facia | — | 1½ |
| Ditto, Raking | — | 2 |
| Fluting Columns, Ditto | | 1½ |
| Cabling Ditto | — | 2½ |
| Run of small Flutes to Impost | - | 4 |
| Run of small circular gothic Mouldings | — | 6 |

PRICES of WORKMANSHIP to SASH-FRAMES and SASHES.

Deal-case Frames, and Ovolo Sashes, Oak-cills sunk, and single hung, *per* Foot, superficial

Q

5
Ditto,

114 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|---|----|----|-------|
| <i>Journeyman Joiners Prices for measured Work.</i> | | | |
| Ditto, double hung — — | | | 5½ |
| Ditto, with Mahogany or Wainscot-fashes — — | | | 6 |
| Deal-case Sash-frames, and Wainscot Pulley-pieces, and astragal and hollow Sashes, Beads, and Partings, &c. compleat — — | | | 6 |
| Ditto with Mahogany or Wainscot-fashes — — | | | 7 |
| Ditto, double hung, with Beads and Tongues — — | | | 7½ |
| Wainscot cased Sash-frames, and Ovolo Mahogany or Wainscot-fashes, Oak-cills double hung, Beads, and Partings, &c. double hung, ditto — — | | | 8 |
| Ditto, with astragal Mahogany-fashes — — | | | 8½ |
| VENETIAN and PALLADIAN Window-frames and Sashes, with circular Heads, Oak-cills, &c. compleat as above, from 1 s. to — — | I | 2 | |
| Ovolo Sashes, fitted and hung — | | 2½ | |
| Ditto, astragal and hollow, ditto | | 3 | |
| Ovolo Mahogany or Wainscot ditto | | 3 | |
| Ditto astragal and hollow — | | 3½ | |
| N. B. Circular Sashes double Measure. | | | |
| | | | WORK- |

THE BUILDER'S PRICE-BOOK. 115

Journeymen Joiners Prices for measured Work.

WORKMANSHIP TO STAIRS.

| | £. | s. | d. |
|---|----|----|----|
| Steps, Risers, and Carriage to Stairs, <i>per</i> Foot, superficial — — | | | 3 |
| Ditto, clean Deal, ditto — — | | | 4 |
| Ditto, moulded Nosings and glued, <i>per</i> Foot, run — — | | | 4½ |
| Newels to Stairs, <i>per</i> Foot, run - | | | 2½ |
| Deal moulded Hand-rail, <i>per</i> Foot, run — — | | | 4 |
| Balusters prepared and fixed, <i>per</i> Piece — — — | | | 2½ |
| Ditto dovetailed, ditto — — | | | 3½ |
| Whole Deal framed String-board, <i>per</i> Foot, superficial — — | | | 3 |
| Ditto, sunk — — — | | | 4 |
| Cut miterd Brackets, <i>per</i> Piece | | | 6 |
| Plain ditto — — — | | | 3½ |
| Square Hand-rail and Balusters, <i>per</i> Foot, run — — — | | | 7 |
| Moulded Deal Hand-rail, Balusters and String board, <i>per</i> Foot, run - | | 1 | |
| Mahogany straight moulded Hand- rail, ditto — — — | | 1 | 6 |
| Ramped and knee'd, Ditto, ditto | | 3 | |
| Twist Rail, Ditto, ditto — — | | 4 | |

Q 2

Maho-

116 THE BUILDER'S PRICE-BOOK.

Journeyman Joiners Prices for measured Work.

Mahogany circular Hand-rail, glued up in thickness upon a Cylinder, *per* Foot, run, from 8*s.* 6*d.* to —

11

SAWYERS WORK.

Twelve Feet Deals sawed, *per* dozen Cuts — — —

2 6

Ten Feet Ditto, ditto —

2 4

Twelve Feet Battens, ditto —

2 3

Ten Feet Ditto, ditto —

2

Ends, or half Deals, from 1*s.* 2*d.* to — — —

1 6

Fir-timber at, *per* Load or 50 Feet, cube — — —

5 6

And all extra Cuts are charged after the Rate of three Shillings *per* 100 Feet, superficial, or the fourth Part of the Piece cut

Oak-timber, *per* Load —

7

Elm Ditto — — —

5

SAWING MAHOGANY VENEERS.

Cuts under twenty Inches deep, at 1*d.* *per* Foot, superficial, or 8*s.* 4*d.* *per* hundred Feet, superficial: above twenty Inches deep, 10*s.* *per* Hundred: and above thirty Inches deep, 12*s.* 6*d.* *per* hundred Feet, superficial; and so in Proportion.

CARVERS

£. s. d.

CARVERS PRICES.

Carving the Corinthian or Composite Capital, is valued by the Diameter, to be done according to the Order, in a masterly Manner, with Leaves, Stems and Volutes in perfect Order; is charged at 2 s. 6 d. per Inch; (as for instance) suppose a Capital to be 12 Inches Diameter, this taken four Times make 48 Inches, which 48 Inches at 2 s. 6 d. per Inch, is six Pounds for carving the whole Capital complete, and so in Proportion to a three quarter, or half Column, &c. A Pilaster Capital on the Face is one Quarter, &c.

The Ionic Capital in full and complete Order, is from 1 s. 3 d. to 1 s. 6 d. per Inch Diameter.

N. B. Carving of Capitals, have by most Authors been measured by taking the superficial external Contents; but the above Method is now practised by the most respectable Surveyors.

Carved three Leaf Grafts, per Foot, running

2

Scalloped arched ruffled Flower and Leaves

1-6

Seventeen

118 THE BUILDER'S PRICE-BOOK.

| <i>Carvers Prices.</i> | | | £. | s. | d. |
|--|---|---|----|----|------|
| Seventeen ruffled Leaf, Flower and Tongue | — | — | 1 | 6 | |
| Ruffled Leaf and ruffled Tongue | | | | 8 | |
| Scrolls, Floroons and Flowers | — | — | 1 | 4 | |
| Frieze, Scrolls and Foliage, cut through | — | — | 9 | | |
| Ogee to Impost carved five leaved Grafs | — | — | | | 3 |
| Ditto nine leaved Grafs | — | — | | | 6 |
| Water Leaf to Cornice | — | — | 1 | | |
| Frieze, ruffled Leaf and Cod, and Water Leaf | — | — | 5 | | |
| Five Leaved Grafs, and Tongue, Bead, Space, and Bead Ribband, and round Flower | — | — | | | 11 |
| Frieze, cut through six Inches high | | | 10 | | |
| Thirteen ruffled Leaf and Tongue | | | 1 | | |
| Seventeen Ditto and Shells | — | — | 1 | 3 | |
| Seven leaved Grafs | — | — | | | 4 |
| Ogee in Wainscot, carved with Face | — | — | | | 3 |
| Five leaved Grafs | — | — | | | 3 |
| Ogee and Bead to Frame, with scalloped Squares, Floroons, and Rope | | | 2 | | |
| Flower and Husk in a Hollow | — | — | | | 8 |
| Flower and Bead | — | — | 1 | | |
| | | | | | Leaf |

Carvers Prices:

£. s. d.

| | | | |
|--|---|----|---|
| Leaf and Husk and Bead in a Hollow, <i>per</i> Foot, running | — | 1 | |
| Foliage and Rope | — | 2 | 3 |
| Flowers and Floroons | — | 10 | |
| Carving Ogee Framing on Doors | — | 1 | |
| Balls or Eggs on Ditto | — | | 6 |
| Caps to Doors, each | — | 13 | |
| Carved Bead, Ribband and Flower, <i>per</i> Foot, running | — | | 9 |
| Large Bead, scolloped Flower, and double Ribband | — | 1 | |
| Large Ribband and raking Leaf, carved Guilochi | — | 1 | 2 |
| Staff to Door carved, raking Leaf Ribband | — | 1 | 6 |

BED MOULD.

| | | | |
|--|---|-------|---|
| Egg and Tongue, <i>per</i> Foot, running | — | | 6 |
| Egg scalloped Flower | — | 10 | |
| Ovolo Egg and Flower Husk | — | 1 | |
| Architrave Flowers and Tongues | — | | 9 |
| Ovola Shells, scalloped Bead and Space | — | 1 | 2 |
| Arched ruffled Flowers and Ogee, seven leaved Grays, Flower & Tongue, <i>per</i> Foot, running | — | 1 | 2 |
| | | Ovolo | |

120 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|--|----|----|--------|
| <i>Carvers Prices.</i> | | | |
| Ovolo Shells; Flower, and Bead | 1 | 6 | |
| Bubble and double Tongue — | | 10 | |
| Ovolo, Bubble and double Tongue | 1 | | |
| Cavetto to Bed Mould, scalloped, arched and ruffled Flowers — | 1 | | |
| Ovolo to Bed Mould, Egg Flower and Anchor — — | 1 | | |
| Ogee Bed Mould, scalloped Arches, ruffled Flower, Huffs, &c. — | 1 | | |
| Ovolo to Bed Mould with Flowers | | 8 | |
| Ditto, carved with Shells and Flowers — — — | 1 | | |
| Ditto, with Flowers and Band — | | 10 | |
| Ovolo and Bead, scalloped Squares, Flowers, &c. Ribband and Flowers | 2 | | |
| Ovolo carved with Roses — | 1 | | |
| Egg — — — | | 5 | |
| Large Ditto — — — | 1 | 4 | |
| Astragal Bubbles & double Tongue | | 8 | |
| Ditto with cross Ribbands & twelve ruffled Flowers — — | | 10 | |
| Surbase and Plinth, three Members enriched, Facia, Scrolls and Flowers, Ogee Arch Floroons and Beads, Sima ruffled Leaf, Water Leaf and Tongue | 3 | | |
| Surbase, four Members carved, per Foot, running — — | 1 | 9 | |
| | | | Ditto, |

THE BUILDER'S PRICE-BOOK. 121

£. s. d.

Carvers Prices.

| | | | |
|--|---|---|---|
| Ditto, three Members | — | 2 | |
| Plinth, two Ditto | — | 1 | 6 |
| Large Torus Plinth, carved, five leaved Flower scooped, and double tongued | — | 1 | 4 |
| Flower, scooped and caryed with Laurel Leaves | — | 2 | |
| Leaves and Berries, Vitruvian Scroll and Foliage Leaves to Plinths | — | 3 | |

ARCHITRAVES.

| | | | |
|---|---|---|----|
| Four Members enriched, Ovolo, Egg Flower and Tongue, Ogee arched Flower and Husk, Bead roped and Bead raking, ribbed and ruffled Flowers, per Foot, running | — | 2 | 6 |
| Egg Flower and Anchor and Bead and Space | — | 1 | 2 |
| Three Members carved with nine Leaf Grass, five leaved Grass and Rope | — | 1 | 4 |
| Two Members carved | — | 1 | 10 |
| Three Ditto, 2 s. or | — | 2 | 4 |
| Architrave carved with Leaf, half Flower, Berry and five leaved Grass | — | 1 | 3 |

FRIEZE.

| | | | |
|---|--|---|---|
| Open swelling Frieze, cut through, Foliage and Flowers, per Foot, running | | 6 | 6 |
|---|--|---|---|

R

A

122 THE BUILDER'S PRICE-BOOK.

£. s. d.

Carvers Prices.

| | | |
|--|---|----|
| A Frieze with carved Scrolls and rumped ruffled Work and rich Foliage, the whole | 2 | 15 |
| Ditto with rumped Shell, Foliage and Flowers | 2 | |
| Ditto with carved Foliage | 1 | 16 |
| Ditto with carved Scrolls, Foliage and Flowers | 2 | 2 |
| Ditto with a Basket of Flowers and rich Foliage | 2 | 10 |
| Ditto with carved Eagles Heads, Foliage and Flowers | 2 | 7 |
| Carved with a Knot of Ribbands and Palons, with Birds and Flowers | 2 | 4 |
| Carved with a Garland of Laurel and Palons and Flowers | 1 | 18 |
| Trusses to Chimneys, carved Fronts and Sides, are from 17 s. to | 2 | 5 |

CORNICE.

| | | |
|--|----|----|
| Cornice of Chimneys, 2 Members, carved, from, per Foot, running 10d. to | 1 | 4 |
| Three Members Ditto | 1 | 6 |
| Bolection Moulding, two Members, carved very neat | 2 | 6 |
| An Ionic Capital, 10 Inches diameter | 1 | 10 |
| Ditto, 12 Inches diameter, per Face | 12 | |
| A ruffled Flower, 4 In. by 4½ Inches | 6 | |

PLAIS.

£. s. d.

PLASTERERS PRICES.

| | | |
|--|---|----|
| Lime-whiteing, <i>per</i> Yard | — | 1 |
| Wash, Stop, Clear-coal and White | — | 1½ |
| Circular, ditto | — | 2 |
| White only to new Work | — | 1 |
| Wash, Stop and White, to ornament Cielings | — | 4 |
| Ditto, ornaments only | — | 8 |
| Ditto, and Straw-colour, pricked in to Grounds | — | 1 |
| Plain Colouring | — | 2 |
| Orange Colouring on Stucco | — | 3 |
| Plain Moulding, cleaned, repaired and whitened, <i>per</i> Foot, superficial | — | ¾ |
| Ditto, enriched | — | 1½ |
| Walls sized for Paper, <i>per</i> Yard | — | 1½ |

RENDERING.

| | | |
|--|---|-----|
| Chimneys rendered & blacked, each | — | 1 |
| Setting common Cielings with fine Stuff, <i>per</i> Yard | — | 2 |
| Rendering one Coat rough | — | 3 |
| Ditto set, 4d. or | — | 5 |
| Ditto in Groins | — | 6 |
| R 2 | | Not |

124 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|--|----|----|----|
| <i>Plaisferers Prices.</i> | | | |
| Not set, but troweled smooth for Paper — — — | | | 3½ |
| Set and troweled — — — | | | 6 |
| Circular ditto — — — | | | 8 |
| Floated Rendering, <i>per</i> Yard 6 <i>d.</i> or | | | 7 |
| Not set, but troweled smooth for Paper, 6 <i>d.</i> or — — — | | | 6½ |
| Floated bastard Finishing on Bricks, <i>per</i> Yard, 16 <i>d.</i> or — — — | I | | 6 |
| Circular Ditto, in Niches — — — | I | | 8 |
| Rendering, troweled and blacked — — — | | | 8 |

RUSTICKS.

| | | | |
|--|---|--|---|
| Raised chamfered Rusticks, <i>per</i> Foot, superficial — — — | | | 9 |
| Old Ditto, repaired — — — | | | 2 |
| Plain raised Facia — — — | | | 6 |
| Ditto Key-stone — — — | I | | |

LATH and PLAISTER.

| | | | |
|---|---|--|--------|
| Counter Cielings on Lath, <i>per</i> Yard | | | 7 |
| Lath and Plaister, one Coat, 7 <i>d.</i> or | | | 8 |
| Ditto, and set, 9 <i>d.</i> or — — — | | | 10 |
| Ditto on Heart-laths — — — | | | 10 |
| Outside Ditto — — — | I | | |
| | | | Ditto, |

THE BUILDER'S PRICE-BOOK. 125

Plasterers Prices.

| | £. | s. | d. |
|--|----|----|--------|
| Ditto, not set, but troweled for Pa- per — — — | | | 8½ |
| Two Coats, and set — | | 1 | |
| Ditto, not set, but troweled — | | 1 | 1 |
| Floated Lath and Plaister, set — | | 1 | 1 |
| Ditto, set, and white — | | 1 | 2 |
| Circular floated Lath and Plaister, set — — — | | 1 | 1 |
| Floated Lath and Plaister on Heart- laths — — — | | 1 | 1 |
| Ditto with strong Fir Laths and 4d. Nails, & wash'd and stopp'd for Pain- ters | | 1 | 6 |
| Floated Lath and Plaister, set in Plaister and Putty — — | | 1 | 3 |
| Ditto in Groins — — | | 1 | 6 |
| Bastard Finishing on Laths, floated and troweled — — | | 1 | 8 |
| Plain floated Frieze, per Foot, su- perficial — — | | | 3 |
| Ditto Soffits on Laths — | | | 4 |
| Circular Ditto — — | | | 6 |
| Spherical Lath and Plaister in Heads of Niches — — | | | 6 |
| | | | Stucco |

126 THE BUILDER'S PRICE-BOOK.

Plasterers Prices

£. s. d.

STUCCO WORK.

| | | | |
|-----------------------------------|---|---|---|
| Stucco on Bricks, <i>per</i> Yard | — | 1 | 6 |
| Ditto on Laths | — | 2 | |
| Circular Ditto | — | 2 | 6 |
| Stucco on Laths in Pannels | — | 2 | 6 |

ROUGH CASTING.

| | | | |
|-----------|---|---|---|
| On Laths | — | 2 | |
| On Bricks | — | 1 | 6 |

MOULDINGS.

| | | | |
|--|---|----|---|
| Bead and Quirk to Quoins, <i>per</i> Foot, running | — | 2 | |
| Plain Moulding, five Inches girt | — | 4 | |
| Circular Ditto | — | 6 | |
| Gothic Mouldings in short Lengths | — | 7 | |
| Circular Ditto, with small Crochets over, ditto | — | 1 | |
| Astragal three Inches girt, enriched with Ribband and Flower | — | 8 | |
| Ditto, four Inches girt | — | 9 | |
| Circular Ditto | — | 1 | |
| Streight Door-wall in Pannels | — | 10 | |
| Circular Ditto | — | 1 | 1 |

Astragal,

THE BUILDER'S PRICE-BOOK.

127

Plasterers Prices.

| | £. | s. | d. |
|---|----|----|----|
| Astragal, with Flowers, Bubble and Tongue — — — | | | 9 |
| Circular Ditto — — — | 1 | | |
| Ovolo O-gee, or other small Moldings in Stucco, run on the Framing, belonging to Stucco Pannels — | | | 3 |
| Circular Frames on Walls, enriched Ovolo and Bead, <i>per</i> Foot, superficial | 1 | 3 | |
| Reed Moldings with Foliage over Ditto, by Hand, <i>per</i> Foot, running | 1 | 6 | |
| Plain Plaster Moldings, <i>per</i> Foot, superficial, 8d. or — | | | 9 |
| Circular Ditto — — — | 1 | 0 | |
| Circular Circular Ditto — — — | 1 | 2 | |
| Plain Italian Moldings, <i>per</i> Foot, superficial — — — | 1 | | |
| Ditto with frosted Cove — — — | 1 | 2 | |
| All enriched Moldings — — — | 2 | | |
| Circular Ditto — — — | 2 | 6 | |
| Molding, enriched with Oak Laurel and Water Leaves and Ties of Ribbands — — — | 1 | 8 | |
| Italian Moldings 3 Inches girt, <i>per</i> Foot, running — — — | | 16 | |
| Elliptical Ditto — — — | | 9 | |
| Scrolls — — — | 1 | | |

PLAIS-

Plasterers Prices.

£. s. d.

PLASTER FLOORS.

| | | | |
|--------------------------------|---|---|----|
| Grey, per Square | — | 2 | 15 |
| Red, from 3 $\frac{1}{2}$. to | — | 4 | |

They should be Inch and Quarter thick.

PLASTER CORNICES.

| | | | |
|---|---|---|----|
| Plain Plaster Cornices, per Foot, superficial | — | | 9 |
| Dentell Ditto | — | | 11 |
| Plain Block Cornices | — | 1 | 1 |
| Block Cornices, with Leaf in Block and Flower in Coffer | — | 1 | 4 |
| Ditto, three Members enriched with Flower and Bands in Soffits | — | 1 | 10 |
| Plain Cove Cornice and whited | | | 10 |
| Ditto with an Eye Dentell & whited | | 1 | |
| Cove Cornice, two Members enriched | — | 1 | |
| Ditto, three Members enriched, and Foliage in Soffit | — | 1 | 6 |
| Ditto, four Members enriched, and Leaves over a Cord | — | 1 | 6 |
| Ditto, with enriched Sima, Flutes, Facia, running Foliage in Soffit, astragal Flowers and Husks | — | 2 | |

Cove

THE BUILDER'S PRICE-BOOK. 129

Plasterers Prices.

| | £. | s. | d. |
|---|----|----|---------|
| Ditto, with enriched Ovolo, French Guiloche in Soffit, enriched Ovolo, Egg and Flowers; and Floroons at Foot of Cove. — — | 1 | 6 | |
| Gothic Cornice, two Members enriched with Water Leaf in Cove and Ovolo, with Flowers — — | 1 | 2 | |
| Ditto, two Members enriched, Flowers in Cove, and four-barred Fret at the Bottom — — | 1 | 4 | |
| Circular Ditto — — | 1 | 7 | |
| Gothic Cornice, with Arches cut through to the Ground Work, and Crochets between Ditto, and Acorns at Bottom — — | 2 | | |
| Cove Cornices, five Members, enriched Sima Recta, with Foliage, Husks, &c. per Foot, superficial — | 2 | | |
| Dentel Cornice, four Members, enriched — — | 1 | 6 | |
| Ditto, three Members, enriched — — | 1 | 4 | |
| Cornice with two enriched Members — — | 1 | 2 | |
| Ditto three Ditto — — | 1 | 4 | |
| Ditto four Ditto — — | 1 | 6 | |
| Ditto four Members enriched, the Ovolo with Bubble and double Husks — — | 1 | 6 | |
| Cornice with three-leaved Grass, and Ovolo and Flowers and Floroons — — | 1 | 2 | |
| S | | | |
| | | | Cornice |

130 THE BUILDER'S PRICE-BOOK.

Plasterers Prices.

| | £. | s. | d. |
|---|----|----|--------|
| Cornice five Members, with Sima Recta Foliage and Honey-suckle, and Ovolo with Shells and Husks, Dentel and Cone, and lower Member with Foliage, Husks, &c. — — | 2 | 6 | |
| Tuscan Block, Cornice and Bead, beaded — — | 1 | 2 | |
| Doric Cornice with plain Mutules — — | 1 | 1 | |
| Ditto, three Members, enriched Mutules with Bells or Cones, and Flowers in Coffer — — | 2 | 4 | |
| Ditto, fully enriched with Tryglips, and Flower in Metopes and Architraves — — | 2 | 4 | |
| Doric Cornice, enrich'd with Blocks, and Bells and Flowers, sunk Coffer — — | 1 | 8 | |
| Plain Ionic Modillion Cornice — — | 1 | | |
| Ditto, with a Flower in Front of the Modillion — — | 1 | 1 | |
| Ditto, two Members enriched, Modillions and Flowers and flush Coffers, and whited, 18d. or — — | 1 | 7 | |
| Ionic Modillion Cornice, four Members enriched, with the Coffer sunk, and a Flower in Ditto — — | 1 | 8 | |
| Ditto, fully enriched, except the Coffer, with an Egg under every Modillion — — — | 1 | 8 | |
| Plain Corinthian Cornice — — | | 8 | |
| | | | Ditto, |

THE BUILDER'S PRICE-BOOK.

131

£. s. d.

Plasterers Prices

| | | | |
|--|---|---|----|
| Ditto, fully enriched | — | 2 | |
| Circular Ditto | — | 2 | 3 |
| Corinthian Cornice, fully enriched, except the Dentel, Ovolo enriched with Shell and Flower under every Modillion | — | 2 | 2 |
| Circular Ditto | — | 2 | 8 |
| Corinthian Cornice, seven Members enriched, Bell and Flower in Coffer | — | 2 | 8 |
| Composite Cornice, four Members enriched | — | 1 | 6 |
| Plain Cornice with swelling or plain Friezes for Caps over inside Doors, per Foot, superficial | — | | 10 |
| Ditto Raking to Pediments | — | 1 | |
| Enriched Cornice to Sides of Pan- nels in architect Cielings | — | 1 | 6 |
| Elliptical Ditto | — | 2 | |

SOFFITS.

| | | | |
|---|-----|---|----------|
| Sunk spandrel Pannels, per Foot, superficial | — | | 3 |
| Plain circular Soffits | — | | 4 |
| Ditto in two Pannels | — | | 6 |
| Ditto Ogee and flat Pannel, raised Margins, three Pannel Soffits circu- lar | — | 1 | |
| | S 2 | | Circular |

132 THE BUILDER'S PRICE-BOOK.

Plasterers Prices.

Circular Soffit in seven octagan Pannels and twelve spanned Rails, the Ovolo enriched — —

1 3

Soffits in nine Pannels, enriched Ogee — — —

1 6

Elliptical Soffits, with raised Margins, and thirty-eight or thirty whole Diamond Pannels — —

2

Guilochi in Soffit of Pannels in architect Cielings — —

2 9

Elliptical Ditto — —

3

ARCHITRAVES.

Architraves, enriched one Member with Flowers and Husks, *per* Foot, superficial — —

9

Corinthian Architraves, three Members, enriched — —

1 3

Elliptical Architraves, enriched with Eggs and Tongues — —

1 6

Architrave Frames, two Members, enriched — —

1

FRIEZES.

Corinthian Frieze with Foliage and Flowers, *per* Foot, superficial —

3 6

Foliage Frieze with Eagles Heads, *per* Foot, running —

2

BORDERS.

THE BUILDER'S PRICE-BOOK. 133

Plasterers Prices.

BORDERS.

| | £. | s. | d. |
|---|----|----|----|
| Double-warded Fret and Flowers, per Foot, superficial — | 1 | 8 | |
| Facia and Vitruvian Scroll — | 1 | 10 | |
| Guilochi and Flowers — | 2 | | |
| Double Ditto, Flower and Husk | 2 | | |
| Vitruvian Scroll, Flower and Husk, per Foot, superficial — | 2 | 6 | |
| Oval Border enriched, Ogee, Gui- lochi and Flower, Ribband and Flow- er, and whited — — | 2 | 6 | |
| Mosaick Border, per Foot, running | 2 | 9 | |
| Circular Ditto — | 3 | | |

ORNAMENTS.

| | | | |
|---|---|---|---------|
| Shells, Foliage, &c. per Foot super- ficial — | 2 | 3 | |
| Festoons of Flowers and Floroons | 3 | | |
| Festoons of Drapery — | 3 | 6 | |
| Foliage and Flowers — | 3 | 6 | |
| Ditto with Apollo's Head and Rays | 3 | 6 | |
| Foliage, Shells, &c. — | 3 | 6 | |
| Ditto with a large Relief — | 3 | 9 | |
| Foliage Shells with Vine Leaves and Grapes — — | 4 | | |
| | | | Shells, |

134 THE BUILDER'S PRICE-BOOK.

Plasterers Prices,

| | £. | s. | d. |
|--|----|----|----|
| Shells, Floroons and Heads, three Inches imboft | — | 4 | |
| Fruit and Flowers, 2 Inches and $\frac{1}{2}$ imboft | — | 4 | |
| Cornucopias, or Horns of Fruit and Flowers | — | 4 | |
| Baskets of Grapes, Flowers and Festoons | — | 4 | 6 |
| Festoons of Fruit and Flowers, 4s. or Ornaments in a Cove, <i>per</i> Foot, su- perficial | — | 4 | 6 |
| Festoons of Fruit and Flowers, three Inches and $\frac{1}{2}$ imboft to Pannels on Walls | — | 4 | 6 |
| Trophies on Walls of various Sorts | — | 5 | |
| Festoons of Fruit and Flowers, eight Inches imboft | — | 5 | 6 |
| Brass Relievs of Boys, Birds, &c. | — | 6 | |
| Sundry Ornaments of the Drapery Trade, manufactured or un-manufac- tured, four Inches imboft | — | 6 | |
| Trusses with molded and beaded Fronts, the Sides with Scrolls and Flo- roons, ornamented with enrich'd Shells and rafted Leaves, each | — | 2 | |
| Apollo's Head and Rays | — | 1 | 1 |
| A Fable of the Fox and Crane | — | 1 | 5 |

FLOWERS.

Plasterers Prices

FLOWERS.

| | £. | s. | d. |
|---|----|----|----|
| Raffled Flowers, 8½ Inches square | | | |
| Two Inch imbofts, each — | | 2 | |
| Flowers, 3½ Inches Diameter — | | 1 | 6 |
| Raffled Flower in Center of Ovolo in St. James's Church — | 1 | 5 | |
| Flowers, 3 Feet Diameter, 5 Inches imboft — | 2 | 2 | |
| Ditto, 3 Feet 10 Inches Diameter, 4 Inches imboft — | 3 | 3 | |
| Flowers with Water Leaves, 4 Feet Diameter and 7 Inches imboft — | 3 | | |
| Raffled Flower, 2 Feet 4 Inches Di- ameter, 12 Inches imboft — | 2 | 5 | |
| A Flower, 10 Inches Diameter — | | 5 | |
| Raffled Flower, 4 Feet 10 Inches Diameter, 10 Inches imboft — | 4 | 15 | |
| Ditto, 6 Feet Diameter, 11 Inches imboft — | 6 | 10 | |
| Oval Flower, 4 Feet 3 Inches by 2 Feet 8 Inches, 5 Inches imboft — | 3 | 3 | |

DAY WORK.

| | | |
|----------------------|---|---|
| Plasterer, per Day — | 3 | 4 |
| Labourer — | 2 | |
| Boy — | 1 | 4 |

Course

136 THE BUILDER'S PRICE-BOOK.

| | £. | s. | d. |
|--------------------------------------|----|----|----|
| <i>Plasterers Prices.</i> | | | |
| Course Stuff, <i>per</i> Hod | — | | 8 |
| Outside Lime and Hair, ditto | — | | 10 |
| Running Stuff, ditto | — | | 10 |
| Fine Stuff, ditto | — | 1 | |
| Stucco, ditto | — | 2 | |
| Plaster, <i>per</i> Cwt. | — | 7 | |
| Fir Laths, <i>per</i> Bundle | — | 1 | 3 |
| Two-penny Nails, <i>per</i> Thousand | — | 1 | 8 |
| Size, <i>per</i> Gallon | — | | 4 |
| Whiting, <i>per</i> Dozen | — | | 2 |

M A S O N S P R I C E S.

| | | | |
|---|---|---|----|
| Newcastle Stone measured neat, <i>per</i> | | | |
| Foot, cube | — | 1 | 10 |
| Plain Work to Ditto, <i>per</i> Foot, su- | | | |
| perficial | — | | 6 |
| Circular plain Work | — | 1 | |
| Moulded Work | — | 1 | |
| Circular moulded Work | — | 1 | 6 |

TOTTENSHOE STONES.

| | | | |
|---|---|---|---|
| Tottenham Stone, <i>per</i> Foot, cube | | 2 | 1 |
| Plain Work to Ditto, <i>per</i> Foot, su- | | | |
| perficial | — | | 6 |

Moulded

THE BUILDER'S PRICE-BOOK. 137

Masons Prices,

| | £. | s. | d. |
|--|----|----|--------|
| Moulded Work — — | | | 9 |
| Circular Ditto — — | | 1 | |
| PORTLAND STONE. | | | |
| Portland Stone, measured neat, per Foot, cube — — | | 2 | 6 |
| Plain Work to Ditto, at per Foot, superficial — — | | | 10 |
| Circular Plain Work — — | | 1 | 3 |
| Moulded Work — — | | 1 | |
| Circular moulded Work, 1s. 4d. or Sunk Work — — | | 1 | 6 |
| Sunk Jogging, per Foot, running | | | 4 |
| Grooving — — | | | 3 |
| Fret Cut — — | | 2 | 6 |
| STONE COPING, | | | |
| New Portland Stone Coping — | | 1 | 8 |
| Extra for Labour to the return Quoin Stone — | | | 6 |
| New Portland Coping, 13 Inches wide, and 3½ Inches thick in Front, and 2 Inches thick behind; throated, cramped, and the Joints run with Lead, per Foot, running — | | 2 | |
| T | | | Ditto, |

138 THE BUILDER'S PRICE-BOOK.

Masons Prices.

| | £. | s. | d. |
|--|----|----|----|
| Ditto, 12 Inch wide, and 3 Inches thick in Front, and 1½ Inch thick behind, ditto | — | 1 | 8 |
| Newcastle Stone Coping, 13 Inches wide, 3½ Inches thick in Front, and 2 Inches thick behind, throated cramp- ed, and the Joints run with Lead, ditto | — | 1 | 6 |
| Ditto, 12 Inches wide, 3 Inches thick in Front, and 1½ Inch thick behind, &c. | — | 1 | 3 |
| Old Coping, joined and set | — | — | 4 |
| Plain Work to Ditto, per Foot, su- perficial | — | — | 10 |
| Sawing only | — | — | 4 |

PORTLAND STONE SINK.

| | | | |
|--|---|---|---|
| Portland Stone Sink, 7 Inches thick, per Foot, superficial | — | — | 4 |
| Ditto, Newcastle, ditto | — | — | 3 |
| Sink Stones worked, each | — | — | 3 |

WINDOW CILLS.

Portland Stone Window Cills, 8 Inches wide, and 5 Inches thick, wrought, properly weathered, throat-

ed,

THE BUILDER'S PRICE-BOOK. 139

Masons Prices.

ed, and fixed in, of one Piece, *per* Foot, run —

Newcastle Stone, ditto —

PORTLAND STONE BALLUSTERS.

One Foot 7 Inches long, 5 Inches Diameter, and joggled in $\frac{1}{2}$ an Inch at each End, each —

Half Ballusters, each —

PORTLAND STONE PAVING and STEPS.

Paving in straight Courses, $1\frac{1}{2}$ Inch thick, *per* Foot, superficial —

Ditto, 2 Inches thick —

Octagon Paving with Black Marble Dots —

Paving laid diagonally in Squares —

New Channel Stone, 7 Inches wide, *per* Foot, running —

Old Paving with black Dots, rub'd, squar'd and relayed, *per* Foot, superficial —

Old astragal Steps, taken up, new jointed, rubbed and set, *per* Foot, running —

Old Portland and Purbeck Steps, taken up and re-set, ditto —

T 2

PURBECK

£. s. d

1 3

1 3

1 10

12

1 7

1 10

1 9

2

1 6

6

6

4

140 THE BUILDER'S PRICE-BOOK.

Masons Prices.

PURBECK STONE PAVING AND STEPS.

| | £. | s. | d. |
|---|----|----|----|
| Paving in random Courses, <i>per</i> | | | |
| Foot, superficial — | | | 9½ |
| Ditto, in straight Courses — | | | 10 |
| Ditto, with circular arched Joints — | 1 | | |
| Purbeck Paving rubbed — | 1 | 3 | |
| New Purbeck Channel Stone — | 1 | 2 | |
| Purbeck Steps, <i>per</i> Foot, running | 2 | 3 | |
| Old Ditto re-set — | | | 4 |
| Old Paving, taken up and relayed, | | | |
| <i>per</i> Foot, superficial — | | | 2 |
| New Ditto, squared and layed in | | | |
| Terras — | | | 10 |

BREMEN STONE PAVING.

| | | | |
|-------------------------------------|---|---|---|
| New Bremen Paving layed in Ter- | | | |
| ras, <i>per</i> Foot, superficial — | 1 | 1 | |
| Old Ditto — | | | 3 |
| Cramps and letting-in, each — | | | 6 |
| Hold-fasts, each — | | | 4 |
| Holes cut for Iron-work, each — | | | 2 |
| Mortice Holes, each — | | | 4 |
| Large Ditto, each — | | | 8 |
| Holes cut 5 Inches deep — | | | 6 |

Holes

THE BUILDER'S PRICE-BOOK. 141

£. s. d.

Masons Prices.

Holes cut eight Inches deep and five Inches square, each —

2

Stone Plugs and Joggles, cut —

1

PORTLAND STONE CHIMNEY SLABS, &c.

Portland Stone Chimney Pieces and Slabs, not less than Inch and $\frac{1}{4}$ thick, per Foot, superficial —

1 8

Slab, $1\frac{1}{2}$ Inches thick —

1 10

Ditto, 2 Inches —

2

Ditto, $2\frac{1}{2}$ Inches thick —

2 2

Ditto, 3 Inches —

2 4

Old Ditto, sawed, rubbed and laid

10

Ditto, cleaned, fanded, scowered and set — — —

6

HEARTH and COVINGS.

Slit Fire, or Reigate-stone Hearth and Covings — —

1 2

Whole Ditto — —

1 8

Old Reigate, worked and set —

6

Purple Marble Covings, two Inches thick — —

6

Black Ditto, 3 Inches thick —

7 6

Old Ditto, re-set —

4

A

142 THE BUILDER'S PRICE-BOOK.

| | | £. s. d. | |
|---|---|----------|------|
| Masons Prices. | | | |
| A Bath-stove in Fire-stone, including the Stove. | — | 1 | 11 6 |
| Ditto in Marble | — | 3 | 3 |
| Ditto in Dove-marble | — | 5 | 17 6 |
| MARBLE CHIMNEY-PIECES. | | | |
| Veined Marble, <i>per</i> Foot, cube | — | 1 | |
| Plain Work to Ditto, <i>per</i> Foot, superficial | — | | 3 6 |
| Molded Work | — | | 7 |
| Blew and white, or veined Italian Marble Chimney-pieces, Slabs, &c. not less than an Inch and thick | — | | 5 |
| Old Ditto, sawed, sanded, grounded, polished and set, <i>per</i> Foot, superficial | — | | 2 6 |
| Egyptian Marble Mantle, Jambs, &c. | — | 12 | |
| New Agate Marble | — | 10 | |
| New Dove Marble | — | | 7 |
| Ditto Inch Slab | — | | 5 |
| New purple Marble | — | | 6 |
| Black and yellow Plinths, <i>per</i> Foot, cube | — | 1 | 15 |
| Plain Work to Ditto, <i>per</i> Foot, superficial | — | | 4 |
| Sunk Work | — | | 8 |
| Plain Jambs, Mantle, &c. | — | | 8 |

£. s. d.

Masons Prices.

STATUARY, SIENNA AND JASPER
MARBLES.

| | | | |
|--|---|----|---|
| Statuary Marble, <i>per</i> Foot, cube | 1 | 10 | |
| Plain Work to Ditto, <i>per</i> Foot, superficial | | 3 | 6 |
| Molded Work, 6s. or | | 7 | |
| Circular Ditto | | 10 | |
| New Inch and $\frac{1}{2}$ Slab and Mantle | | 8 | |
| New bastard Statuary Shelf | | 6 | |
| Two Inch and $\frac{1}{2}$ Statuary Ovolo, <i>per</i> Foot, running | | 6 | |
| Statuary Marble fawed, <i>per</i> Foot, superficial | | 1 | |
| Hunks in Hollow, carved | | 10 | |
| Eggs, &c. | | 12 | |
| Astragal carved with ruffled Flower, Reeds, &c. | | 16 | |
| Ditto, polished with raking Ribbands and ruffled Flowers | | 10 | |
| Jasper Marble in Veneering, <i>per</i> Foot, superficial, from 25s. to | 1 | 10 | |
| Sienna Marble in Veneering, <i>per</i> Foot, superficial, from 15s. to | | 18 | |

PAINTERS

P A I N T E R S W O R K.

All Wainscot, Dado, Doors, Window-shutters, Jamb-linings, Mouldings, Architraves, &c. are measured by the Yard square,

Chimney Pieces, Ornamental Ceilings, and other enriched Work pricked in, and small detach'd Pieces, done with varigated, or fancy Colours, &c. by the Foot square.

Ornamental Figures, carved Mouldings, Mouldings, Cornices, Facias, Skirting, Water-trunks, &c. by the Foot run.

N. B. *All are measurable where the Brush goes.*

Sash-frames, Window-lights, Casements, Spring-stays to Casements, Iron-bars, &c. per Piece; and Sash-squares by the Dozen.

Enriched carved Mouldings, and Ornaments, as Tablets to Chimnies, Capes and Trusses to Doors: all little abstracted Jobs, and other carved Work to Rooms, &c. are so various, that they ought to be valued by the Time, and Materials expended.

All common Colours, either for outside or inside Work; as White-lead, or Stone-colour, Lead-colour; Cream-colour, Pearl-colour, Wainscot-colour, Chocolate-colour, &c. at the following Prices:

Common

THE BUILDER'S PRICE-BOOK. 145

£. s. d.

Painters Prices.

| | | |
|--|---|----|
| Common Painting, once in Oil, at per Yard | — | 2 |
| Ditto twice, ditto | — | 4 |
| Ditto three Times, ditto | — | 6 |
| Ditto four Times, ditto | — | 8 |
| Inside Painting, twice in Oil and primed in size, ditto | — | 5 |
| Second Colour and finish | — | 5 |
| Clear Coal and finish | — | 3 |
| N. B. Knotting included. | | |
| Once in Oil on Stucco, per Yard | | 2½ |
| Twice in Oil, ditto | — | 5 |
| Three Times, ditto | — | 7½ |
| Four Times, ditto | — | 10 |
| Ditto and sanded, ditto | — | 1 |
| Ditto done from a Ladder four Times in Oil, ditto | — | 1 |
| Hand-rail, Bannisters, String-board, Newels, &c. three Times in Oil | — | 10 |
| And so in Proportion. | | |
| Carved Work, in Oil, per Foot, super. | | 1 |
| Ditto twice in Oil, ditto | — | 2 |
| Ditto three Times in Oil, ditto | — | 3 |
| Frontispieces three Times in Oil, per Foot, superficial | — | 2 |
| Chimney-pieces, ditto | — | 2 |

U

SASH.

146 THE BUILDER'S PRICE-BOOK.

Painters Prices.

SASH-FRAMES.

| | £. | s. | d. |
|--|----|----|----|
| Sash-frames once in Oil, each — | | | 5 |
| Ditto twice in Oil, ditto — | | | 9 |
| Ditto three Times in Oil, ditto — | I | | |
| Sash-squares once in Oil, <i>per</i> Dozen | | | 5 |
| Ditto twice in Oil, ditto — | | | 9 |
| Ditto thrice in Oil, ditto — | I | | |
| Sash-squares, dead White, ditto — | I | | 3 |
| Inside squares, clear coaled and finished, ditto — | | | 8 |
| Window-lights, three Times in Oil, each, 3d. or — | | | 4 |
| Casements, Ditto, 3d. or — | | | 4 |
| Spring-stays to Casements, each — | | | 1 |
| Iron-bars, ditto — | | | 1 |
| Window-cills, once in Oil, each | | | 2 |
| Ditto, twice in Oil, ditto — | | | 3 |
| Ditto, three Times in Oil, ditto | | | 4 |

MOULDINGS, &c.

| | | | |
|--|--|--|-------|
| Single Cornice, infide, three Times in Oil, <i>per</i> Foot, run — | | | 1 |
| Single Cornice, and Facia, ditto | | | 1 1/4 |
| Double Ditto, ditto — | | | 1 1/2 |

Outside

£. s. d.

Painters Prices.

| | |
|---|----|
| Outside Cornice and Facia, three Times n Oil, ditto — — | 2 |
| Ditto double Cornice, ditto — — | 3 |
| Base and Surbase Mouldings, ditto | 1 |
| Modillion Cornice, according to the Girth, three Times in Oil, ditto, from 4d. to — — | 9 |
| Plain Ionic Entablature, five Times in Oil, ditto — — | 10 |
| Enriched, ditto — — | 1 |
| Enriched Cornice, White in Distemper, per Foot, run — — | 2 |

SKIRTING, &c.

| | |
|--|----------------|
| Common level Skirting, three Times in Oil, ditto — — | 1 |
| Ditto, clear Coal and finish, ditto | $\frac{3}{4}$ |
| Raking Ditto to Stairs, Ditto, ditto | $1\frac{1}{2}$ |
| Ditto, clear Coal and finish — — | 1 |
| Raking Torus Skirting to Stairs, Ditto, ditto — — | 2 |
| Ditto, clear Coal and finish, ditto | $1\frac{1}{4}$ |
| Level Torus Skirting — — | $1\frac{1}{2}$ |
| Ditto, clear Coal and finish, ditto | 1 |
| Hand-rail to Stairs, three Times in Oil, ditto — — | 2 |

U 2

Cloak-

148 THE BUILDER'S PRICE-BOOK.

Painters Prices.

| | £. | s. | d. |
|--|----|---------------|---------------|
| Cloak-pins three Times in Oil, <i>per</i> Foot, run — — — | | 2 | |
| Coping Ditto, ditto — — — | | 2 | $\frac{1}{2}$ |
| White Pink, &c. in small Mould- ings, ditto — — — | | $\frac{3}{4}$ | |
| Wire with Loops, Springs and Pul- leys, ditto — — — | | $\frac{1}{2}$ | |
| Stall Plate three Times in Oil, ditto | | 1 | |
| Water-trunks once in Oil, <i>per</i> Foot, run — — — | | $\frac{3}{4}$ | |
| Ditto twice in Oil, ditto — — — | | 1 | |
| Ditto thrice in Oil, ditto — — — | | 1 | $\frac{1}{2}$ |
| DEAD WHITE, OR FLATED. | | | |
| Dead White to old Work once in Oil, <i>per</i> Yard — — — | | 4 | |
| Ditto twice in Oil, ditto — — — | | 7 | |
| Ditto thrice in Oil, ditto — — — | | 10 | |
| Ditto four Times in Oil, ditto, <i>is.</i> or | 1 | 2 | |
| Ditto to carved Work, <i>per</i> Foot, superficial — — — | | 2 | $\frac{1}{2}$ |
| Ditto twice in Oil, ditto — — — | | 3 | |
| Ditto thrice in Oil, ditto — — — | | 5 | |
| Ditto four Times in Oil — — — | | 6 | |
| | | Fine | |

£. s. d.

Painters Prices

| | | |
|---|---|----|
| Fine Straw, &c. colour Ground and imbossed in Distemper, <i>per</i> Yard — | I | |
| Mahogany grained, <i>per</i> Yard — | I | |
| Ditto grained and varnished, ditto | I | 2 |
| Mahogany Colour twice done, ditto | | 4 |
| Ditto stained to Book-case, &c. do. | | 2 |
| Best Green Verditer, <i>per</i> Yard, 1s. 4d. | | |
| to — — — | I | 6 |
| Fine deep Greens, ditto, 1s. to — | I | 2 |
| Common Greens, ditto, 10d. to — | I | 3 |
| Prussian Blues and Sky Blues, ditto, 10d. to — | I | |
| Orange, Lemon, Straw, Pink and Blossom Colours, ditto, from 10d. to | I | |
| French Greys 4 Times in Oil, ditto | I | |
| Olive Colour, Ditto, from 9d. to — | | 10 |
| Face of Window-shutters, Styles and Pannels, Green, &c. 4 Times in Oil (or any other rich Colour) and the Mouldings white, Soffits included, at <i>per</i> Yard, 1s. 2d. to — | I | 4 |
| Ditto, Stiles and Pannels, French Grey twice; and Moulding on Pannels, Stiles, &c. varigated, at <i>per</i> Yard | I | 4 |

N. B. To any of the above Colours on Stucco, add 2d. *per* Yard.

PLINTH

250 THE BUILDER'S PRICE-BOOK.

Painters Prices.

£. s. d.

PLINTH OF TORUS SKIRTING, done in rich COLOURS.

Level Torus Skirting, Mahogany, &c. four Times in Oil, *per* Foot, run

2½

Ditto, twice in Oil, ditto —

1½

Raking Ditto, 4 Times in Oil, ditto

3

Ditto twice in Oil, Ditto, ditto —

2

Stiles to Wainscot 6½ Inches wide, four Times in Oil, finished with twice in Green at, *per* Foot, run —

2

Ditto, finished once in Green, &c. ditto —

1½

Plain Cornice, Girth 4½ Inches, four Times in Oil, once flated, ditto

2

Run of plain astragal, ditto —

1½

Cleaning and Varnishing to Wainscot on Staircase, &c. *per* Yard —

8

Squares painted Black each —

6

Checkers, *per* dozen —

6

Shields painted Blue and shadowed each —

2

Painted Letters, or Figures, one Halfpenny *per* Inch, as follows :

Capital Letters, 4 Inches high, each

2

Ditto, 3½ Inches, ditto —

1½

Ditto

THE BUILDER'S PRICE-BOOK.

151

Painters Prices.

£. s. d.

| | | | |
|--|---|---|---|
| Ditto 3 Inches, ditto | — | 1 | ½ |
| Ditto, 2½ Inches, ditto | — | 1 | ¼ |
| Ditto, 2 Inches, ditto | — | 1 | |
| Ditto, 1½ Inch, ditto | — | ¾ | |
| Ditto, 1 Inch, ditto | — | ½ | |
| N. B. If gilt with Gold, add 1d. per Inch. | | | |

GILDING.

| | | | |
|--|---|---|---|
| Gilding with Gold, per Foot, superficial | — | 3 | 9 |
| Ditto, with burnished Gold, ditto | — | 5 | |
| Enriched carved Work, ditto, from 5 s. to | — | 8 | |
| Gilt Edges on Shelves, per Inch, run, 1d. to | — | 2 | |

GILDERS often charge in the following Manner :

3s. 6d. per Book for Oil Gold, and Labour to plain Work

5 s. Ditto, for burnished Gold Ditto, and from five to eight Shillings ditto, carved Work

PAINTING

Painters Prices.

£. s. d.

PAINTING ON ORNAMENTAL STUCCO,
as CEILINGS, &c.

Ornamental Ceilings, fix Times in Oil, Ground variegated, and pricked in with several, or any rich Colours, as finished in two Greens, &c. all of the best Sort, and the Ornaments dead White, flated with Nut-Oil, at *per* Foot, superficial — —

7

Ditto five Times in Oil flated, the Grounds pricked in with two French Greys, and the Ornaments dead White, *per* Foot superficial, 4d. or —

5

Distemper on Stucco with enriched Mouldings, Grounds, Straw, Lemon or Pink Colours, &c. and the Moulding White, *per* Yard — —

6

ENRICHED STUCCO CORNICES

Cornices finished 5 Times in Oil, and flated with Nut-Oil, and five Mouldings enriched, Girt $9\frac{1}{2}$ Inches, *per* Foot, run — —

 $9\frac{1}{2}$

Modillion Cornice five Times in Oil flated, with Flowers, on Blocks, Flowers between Ditto, and two Members enriched, Girt 12 Inches, *per* Foot, run — —

9

Ditto

Painters Prices.

£. s. d.

Ditto five Times in Oil flated, three Members enriched, Girth $7\frac{1}{2}$ Inches, ditto — — —

8

Carved trussed Cornice, once in Oil flat, with Flowers between Trusses, and two Members enriched, Girth 13 Inches, do.

2

ENRICHED STUCCO FRIEZES.

An enriched Frieze, Girth seven Inches, five Times in Oil flated, pricked in and finished with two Greens (or any other rich Colours) Ornaments dead White, at *per Foot*, run — — —

8

Friezes enriched, Girth six Inches, five Times in Oil flated, and pricked in with fine Green, Ornaments white and pink Colours, ditto — — —

9

Ditto, Girth $5\frac{1}{2}$ Inches, five Times in Oil flated, pricked in and finished, in twice in Oil, in French Greys, Ornaments fine Orange and White, ditto — — —

9

Frieze, once in Oil, and pricked in with Green, at *per Foot*, superficial

4

Architraves in Stucco, $2\frac{1}{2}$ Inches Girth five Times in Oil flated, one Member enriched, *per Foot*, run — — —

2

Carved astragal Girt two Inches, five Times in Oil, and flated, ditto

3

X

Astragal

154 THE BUILDER'S PRICE-BOOK.

Painters Prices.

| | £. | s. | d. |
|---|----|----|----|
| Astragal, Hollow, and Bead, one Member enriched, five Times in Oil, and flated, two Inches Girth, ditto — | | | 2 |
| ORNAMENTAL FIGURE PAINTING in DISTEMPER | | | |
| Double Festoons of Flowers and Leaves variegated to Cove, two Feet 6 Inches high, <i>per</i> Foot, run — | | 5 | |
| Ornaments to Frieze, consisting of Vases, Rams Heads, &c. one Foot high, ditto — — — | | 3 | |
| Festoons of Roses to Pedestal, two Feet by three Feet, <i>per</i> Piece — | 10 | 6 | |
| Corinthian fluted Pilasters compleat, 12 Feet high each — — — | | 16 | |
| Ionic Pilasters, ditto, in Siena each | 1 | | |
| Columns, Ditto — — — | 1 | 1 | |
| Large Figures in Niches, five Feet six Inches high each — — — | 3 | 0 | |

G L A.

£. s. d.

GLAZIERS WORK.

GLAZIERS WORK is measured by superficial Feet.

Plate-glass, cut from one Foot to two Feet, *per* Foot, superficial — 5 6

Ditto, from two Feet to three Feet, ditto — 6 6

Ditto, from three Feet to four Feet, ditto — 7 6

Moulded, waved, or Jealous Glass, Ditto, from 2s. 10d. to — 3

If above two Feet Panes, add 3d. *per* Foot, superficial

Grinded-glass, common sizes — 2 8

If above two Foot Panes, add 2d. *per* Foot

Best Ratcliff Crown-glass, in new Sashes, puttyed inside and outside, Brads included, and to measure neat Glass only

Squares of three Feet, at *per* Foot, superficial — 1 10

Ditto, bent Circular, for Bow or Shop Windows, ditto — 3 9

Square of 2½ Feet, ditto — 1 8

X 2

Ditto,

156 THE BUILDER'S PRICE-BOOK.

Glaziers Prices

| | £. | s. | d. |
|---------------------------------------|----|----|----|
| Ditto, bent Circular, ditto | 3 | 6 | |
| Squares of two Feet, ditto | 1 | 6 | |
| Ditto, bent Circular, ditto | 3 | 3 | |
| Squares of common fizes, ditto | 1 | 4 | |
| * Ditto, bent Circular, ditto | 3 | | |
| Ditto, to irregular Sky-lights, ditto | 1 | 6 | |

STOPPING in OLD SASHES.

| | | | |
|---|---|----|--|
| Squares of three Feet, <i>per</i> Foot, superficial | 2 | | |
| Ditto, of two Feet, and a $\frac{1}{2}$ ditto | 1 | 10 | |
| Ditto, of two Feet, ditto | 1 | 8 | |
| Ditto, common fizes, ditto | 1 | 6 | |

Best RATCLIFF CROWN-GLASS, cut for Pictures.

| | | | |
|---|---|---|--|
| Squares of three Feet, <i>per</i> Foot | 1 | 8 | |
| Ditto, of two Feet, and $\frac{1}{2}$ ditto | 1 | 6 | |
| Ditto, of two Feet, ditto | 1 | 4 | |
| Ditto, common Sizes, ditto | 1 | 2 | |

* *Second Ratcliff Crown-glass*, bent Circular, according to the Size, abate 2d. *per* Foot of the above Prices.

Second

THE BUILDER'S PRICE-BOOK. 157

£. s. d.

Glaziers Prices

Second RATCLIFF CROWN-GLASS, in New Sashes.

| | | |
|---|---|---|
| Squares of three Feet, <i>per</i> Foot, superficial | 1 | 8 |
| Ditto of two Feet and a $\frac{1}{2}$, ditto | 1 | 6 |
| Ditto of two Feet, ditto | 1 | 4 |
| Ditto, common sizes, ditto | 1 | 2 |
| Ditto, in irregular Sky-lights, ditto | 1 | 4 |

Best NEWCASTLE CROWN-GLASS, in New Sashes.

| | | |
|---|---|---|
| Squares of three Feet, <i>per</i> Foot, superficial | 1 | 8 |
| Ditto, of two Feet and a $\frac{1}{2}$, ditto | 1 | 6 |
| Ditto, of two Feet, ditto | 1 | 4 |
| Ditto, common sizes, ditto | 1 | 2 |
| Ditto, in irregular Sky-lights, ditto | 1 | 4 |

Second NEWCASTLE CROWN-GLASS, in New Sashes.

| | | |
|---|---|---|
| Squares of three Feet, <i>per</i> Foot, superficial | 1 | 6 |
| Ditto, of two Feet and a $\frac{1}{2}$, ditto | 1 | 4 |
| Ditto, of two Feet, ditto | 1 | 2 |
| Ditto, | | |

Glaziers Prices.

Ditto, common sizes, ditto —

1

Ditto, in irregular Sky-lights, ditto

1

2

NEWCASTLE GREEN-GLASS.

Squares in new Sashes, *per* Foot —

10

Ditto, stopping in old Sashes —

1

GLAZING in LEAD-WORK.

Best Ratcliff Crown-glass, Squares,
nine Inches by seven Inches, in broad
Lead cemented, for Sky-lights, *per*
Foot — — — —

1

2

Small Squares, ditto —

1

Second Ratcliff, and best Newcastle,
in Squares, nine Inches by seven, Ditto,
at ditto — — — —

1

Small Squares Ditto, at ditto —

10

Small Squares and Quarrils, set in
Lead, at ditto — — — —

7

Squares, seven Inches by five Ditto,
at ditto — — — —

8

Ditto, eight Inches by six Ditto, at
ditto — — — —

9

Ditto, nine Inches by seven Ditto,
at ditto — — — —

10

Small

THE BUILDER'S PRICE-BOOK. 159

Glaziers Prices.

£. s. d.

| | | | | | |
|---|---|---|---|---|---|
| Small Squares in Lead, stopping in each | — | — | — | 2 | ½ |
| Quarrils Ditto, at ditto | — | — | — | 2 | |
| To taking down old Windows, new leading, foldering, scouring, bending, and putting in again, at <i>per</i> Foot, superficial. | — | — | — | 3 | |
| To Workmanship to ditto | — | — | — | 1 | ½ |
| To repairing Ditto, from 1d½ to | — | — | — | 2 | |
| To pining in Casement, each, from 4d. to | — | — | — | 6 | |
| Puttying large Sashes, outside and inside, <i>per</i> Dozen | — | — | — | 1 | 6 |

GLAZIERS will allow for

| | | | | | |
|--|---|---|---|---|--|
| Old Crown-glass, in Sashes, <i>per</i> Foot, superficial | — | — | — | 9 | |
| Newcastle Ditto, ditto | — | — | — | 6 | |
| Green Ditto, ditto | — | — | — | 4 | |
| Crown-glass in Lead, ditto | — | — | — | 4 | |
| Green ditto, ditto | — | — | — | 3 | |

BLACK-

BLACKSMITHS PRICES.

Black Smiths Work is charged by the hundred Weight, viz. (112 lb.)

All hammered Work, as Iron-rails, Palisadoing, Chimney-bars, Bolts, upright Window-bars, Shutter-bars, Cross-bars, Stays, Cramps, Holdfasts, Dogs, Gudgeons, Hoops, Pump-work, &c. are done from twenty-seven to thirty-six Shillings *per* Cwt. or from 3d $\frac{1}{2}$ *per* lb. to

Casements to Windows, Stays to Casements, Saddle-bars, Pins, Hooks, Chains to Doors, &c. from 4d. *per* lb. to

Iron-wrought Doors, with Pannels, &c. as directed by Act of Parliament,* for dividing large Warehouses and Stables, and Window Shutters, &c. *per* lb.

Ornamental Iron-work, as Ballusters to Stair-cases, Gates, Brackets, Lamp-irons, &c. from 6d. *per* lb. to

Cast-iron Rails, Sash-weights, &c. from 11s. *per* Cwt. to

* Act of Parliament for regulating Building, page 1758.

£. s. d.

4

4½

10

1 2

14

A

THE BUILDER'S PRICE-BOOK. 161

Black Smiths Prices.

TABLE, shewing the Weight of one Foot of BAR-IRON, from $\frac{1}{2}$ Inch square to three and $\frac{1}{2}$ Inches Square.

| LIGHT HAMMERED. | | | | CLOSE HAMMERED. | | | |
|-----------------|----------|---------|---------|-----------------|----------|---------|------------------|
| Side of Sq. | | Weight. | | Side of Sq. | | Weight. | |
| Inches. | Eighths. | Pounds. | Ounces. | Inches. | Eighths. | Pounds. | Ounces. |
| 0 | 4 | 0 | 13 | 0 | 4 | 0 | 13 |
| 0 | 5 | 1 | 4 | 0 | 5 | 1 | 5 $\frac{1}{2}$ |
| 0 | 6 | 1 | 13 | 0 | 6 | 1 | 15 |
| 0 | 7 | 2 | 8 | 0 | 7 | 2 | 10 |
| 1 | 0 | 3 | 5 | 1 | 0 | 3 | 7 |
| 1 | 1 | 4 | 3 | 1 | 1 | 4 | 5 $\frac{1}{2}$ |
| 1 | 2 | 5 | 3 | 1 | 2 | 5 | 6 |
| 1 | 3 | 6 | 4 | 1 | 3 | 6 | 8 $\frac{1}{4}$ |
| 1 | 4 | 7 | 7 | 1 | 4 | 7 | 11 $\frac{3}{4}$ |
| 1 | 5 | 8 | 12 | 1 | 5 | 9 | 1 |
| 1 | 6 | 10 | 2 | 1 | 6 | 10 | 8 $\frac{1}{2}$ |
| 1 | 9 | 11 | 9 | 1 | 7 | 12 | 1 $\frac{1}{2}$ |
| 2 | 0 | 13 | 4 | 2 | 0 | 13 | 12 |
| 2 | 1 | 14 | 15 | 2 | 1 | 15 | 8 |
| 2 | 2 | 16 | 12 | 2 | 2 | 17 | 6 |
| 2 | 3 | 18 | 10 | 2 | 3 | 19 | 6 |
| 2 | 4 | 30 | 10 | 2 | 4 | 21 | 7 $\frac{1}{4}$ |
| 2 | 5 | 22 | 12 | 2 | 5 | 23 | 10 |
| 2 | 6 | 24 | 15 | 2 | 6 | 26 | 0 $\frac{3}{4}$ |
| 2 | 7 | 27 | 4 | 2 | 7 | 28 | 33 $\frac{1}{2}$ |
| 3 | 0 | 29 | 11 | 3 | 0 | 30 | 15 |
| 3 | 1 | 32 | 4 | 3 | 1 | 33 | 9 |
| 3 | 2 | 34 | 14 | 3 | 2 | 36 | 4 |
| 3 | 3 | 37 | 10 | 3 | 3 | 39 | 5 $\frac{1}{2}$ |
| 3 | 4 | 40 | 8 | 3 | 4 | 42 | 2 |

Smiths will allow for old Bar-iron, per Cwt.

Old Casements, ditto

Old Bushel-iron, ditto

Old Cast-iron, ditto

| £. | s. | d. |
|----|----|----|
| 12 | | |
| 7 | | |
| 4 | 6 | |
| 2 | 3 | |

B. It is said in War Time, they will allow double of the above Prices, for old Cast-iron.

Y

SLAT.

SLATERS PRICES.

Slating is measured by the Square.

In measuring Slaters Work, there is commonly an Allowance (as the case may be) of six or nine Inches for Eves, where they are laid double; and one Foot for Hips.

Westmorland Slating on Boards nailed with 4d. Clout-nails, *per* square, from 2*l.* 15*s.* to — —

3 3

Ditto, on Heart of Oak Laths, and pointed on the inside with Lime and Hair, ditto, from 2*l.* 18*s.* to —

3 6

Old Slating ripped and re-layed, ditto — —

1

Ditto, and made good with new Slates, ditto — —

1 5

Tavistock Slating on Boards, &c. square. — —

1 16

Ditto on Oak-laths, and pointed, &c. ditto — —

1 18

Old Slating ripped and re-layed, ditto — —

12

Ditto, and made good with new Slates, ditto — —

18

Welch Slating on Boards, &c. *per* — —

1 10 6

THE BUILDER'S PRICE-BOOK. 16.

£. s. d.

Slaters Prices.

| | | | |
|--------------------------------------|---|---|---|
| Ditto on Oak-laths, and pointed, | | | |
| Ditto — — — | 1 | 1 | 3 |
| Old Slating ripped and relaid, ditto | | 1 | 2 |
| Ditto, and made good with new | | | |
| Slates, ditto — — — | | 1 | 8 |
| Welch Rags — — — | 2 | | |
| Welch Ladies — — — | 1 | 1 | 5 |
| Dennybole Rag Slating on Boards, | | | |
| ditto — — — | 2 | | |
| Ditto on Oak-laths, and pointed, | | | |
| &c. — — — | 2 | 3 | |
| Squaring and holing Slates, per | | | |
| Thousand — — — | | 3 | 6 |
| Welch Rags and Westmorlands, | | | |
| per Ton — — — | 5 | 5 | 6 |

DAY-WORK.

| | | | |
|--|--|---|--|
| Slater, per D y — — — | | 3 | |
| Large scantling Slates, cut, per 100, | | | |
| at 4s. or — — — | | 5 | |
| Ripping slating, and carrying down | | | |
| the Rubbish, per square, 2 s. 6d. or - | | 3 | |

PAVIOURS PRICES.

Paving is measured by the Yard square, or three Feet each Way; large Purbeck paving, &c. by the Foot, superficial; and Kirb-stone by the Foot run.

New *Purbeck* paving in Squares, four Inches beded in the best skreened Gravel, and jointed with good Mortar, *per Yard* — —

Ditto, five Inches deep, ditto — —

Ditto, six Inches deep, ditto — —

Ditto, the hard blue Sort, ditto — —

Ditto, taken up and re-layed, Gravel, &c. included, ditto — —

New *Pebble* paving, not less than fourteen Inches deep, Gravel, Labour, &c. included, *per Yard* — —

N.B. *The Pebbles in each Yard to weigh three Cwt.*

Ditto, 15 Inches deep, ditto — —

N. B. *The Pebbles to weigh four Cwt. each Yard.*

Ditto, from 16 to 18 Inches deep, ditto — —

N. B. *The Pebbles to weigh five Cwt. each Yard.*

£. s. d.

4 6

5

5 6

6

6

3 6

4

4 6

New

THE BUILDER'S PRICE-BOOK. 165

£. s. d.

Paviours Prices.

New *Jersey Pebble* paving, in Panels, ditto

4

New *Rag* paving, or *Bowlers*, ditto

2 6

Old Work, ditto

1

Pebble or *Rag* paving, taken up and re-laid, Gravel, &c. included, per Yard

6

Squared *Guernsey* or *Granite* Stone paving, laid in the best skreened Gravel; the Stone to be nine Inches deep at least, the Bottom of each Stone to contain four fifths of the superficials of the Top, from three to five Inches in wedth; and six Inches for the Channels, per Yard

7

Ditto, eight Inches deep, Ditto, ditto

6 4

Purbeck, or *Yorkshire*, Ealing-edge paving, not less then two Inches and a $\frac{1}{2}$ thick, laid in well tempered Mortar, per Foot, superficial

9

Free-stone paving two Inches and a $\frac{1}{2}$ thick, cut into promiscuous lengths and breadths, per Yard

3 6

Moor-stone Kirb, not less than twelve Inches wide, and seven Inches thick on both Edges, per Foot, run

1 10

Squaring

Paviours Prices.

Squaring and laying new Yorkshire paving, at *per* 100 Feet superficial, from 6s. to ————

6 6

Ditto, old Paving relayed, *Ditto* 4s. to ————

4 6

Laying Kirb-stone, *per* hundred Feet, run ————

8

Coal Plates let into Stone, *per* Hole ————

9

DAY WORK.

Paviour, *per* Day, 3 Shillings, or

3 4

Labourer, 2 Shillings, or ————

2 2

Gravel, *per* Load ————

3 6

Pebbles, *per* Ton ————

1

Rag-stones, *Ditto* ————

12

N. B. For Portland, and Marble-paving, see *Stone Masons Prices*; and for Brick-paving, see *Bricklayers Prices*.

PLUMBERS PRICES.

PLUMBERS Work is charged by the Hundred, or 112 lb. for Sheet-lead; which is of two Sorts, cast Sheet-lead, and milled Sheet-lead.

Solder is charged by the Pound; and small Lead-pipes for Water by the Yard, or Foot, run.

New cast Sheet Lead, 6 lb. Weight, and upwards, to the Foot, for Roofs, Gutters, &c. at *per Cwt.* —

I

Ditto laid, with Solder, and Labour included, at ditto —

I

2

Milled or cast *Sheet Lead*, under 7 lb. Weight, *per Foot*, for Ridges, &c. ditto, 1l. 1s. to —

I

2

Ditto, laid with Solder, and Labour, included, &c. from 1l. 3s. to

I

4

Leaden Cistern Heads, to receive the Water from Gutters, cast Circular, Oval, or Square, with Ornaments, &c. at *per Cwt.* —

I

6

Ditto, to solder Holdfasts, Labour, &c. included, to fixing up, at ditto —

I

8

Water Cisterns, battened, ornamented compleat, *Ditto*, from 1l. 5s. to —

I

6

Sash Weights, ditto —

I

To

168 THE BUILDER'S PRICE-BOOK.

Plumbers Prices.

To casting *old* Lead, and relaying
it on Flats, Roofs or Gutters, ditto

£. s. d.

3 6

Ditto, with Solder, &c. included,
ditto —————

4 6

To casting *old* Lead, and the Plumb-
ers returning the same Weight, and
laying on Flats, Roofs, &c. at *per*
Cwt. —————

4 6

Ditto, with Solder, &c. included,
ditto —————

5 6

* To exchanging *old* Lead for new
Sheet Lead, ditto —————

3

Solder, *per* lb. 9d. or *per* Cwt. —

4 4

Plumbers allow for old Lead, *per* Cwt.

16

LEADEN PIPES.

Rain-water Pipes, and Pipes for
Water-casks, &c. at *per* Cwt. —

I 4

Ditto, with Solder, Holdfast, La-
bour, &c. included, ditto —

I 6

* It is customary in weighing old Lead to de-
duct 1 lb. Weight in every Cwt. for Dirt.

SMALL

THE BUILDER'S PRICE-BOOK. 169

£. s. d.

Plumbers Prices.

SMALL CAST PIPES.

| | | | |
|--|---|---|----|
| Two Inch Pipe, cast 28 lb. Weight to the Yard, at <i>per</i> Yard | — | 5 | 10 |
| Inch and $\frac{3}{4}$ Ditto, 24 lb. Ditto, at ditto | — | 5 | |
| Inch and $\frac{1}{2}$ Ditto, 20 lb. Ditto, at ditto | — | 4 | 2 |
| Inch and $\frac{1}{4}$ Pipe, cast 16 lb. to the Yard, at <i>per</i> Yard | — | 3 | 4 |
| Inch Ditto, 12 lb. Ditto, at ditto | — | 2 | 6 |
| $\frac{3}{4}$ Inch Ditto, 10 lb. Ditto, at ditto | — | 2 | 1 |
| $\frac{1}{2}$ Inch Ditto, 8 lb. Ditto, at ditto | — | 1 | 8 |

SOLDERING the JOINTS of WATER-PIPES.

| | | | |
|--|---|----|----|
| $\frac{3}{4}$ Inch Bore, at <i>per</i> Joint | — | 2 | 4 |
| Inch Ditto, ditto | — | 2 | 10 |
| Inch and $\frac{1}{2}$ ditto, ditto | — | 3 | 4 |
| Two Inches, ditto, ditto | — | 4 | 2 |
| Two Inches and $\frac{1}{2}$ ditto, ditto | — | 5 | |
| Three Inches, ditto, ditto | — | 6 | 6 |
| Three Inches and $\frac{1}{2}$ ditto, ditto | — | 8 | |
| Four Inches ditto, ditto | — | 9 | 4 |
| Four Inches and $\frac{1}{2}$ ditto, ditto | — | 10 | 6 |

don't

Z

Five

170 THE BUILDER'S PRICE-BOOK.

Plumbers Prices.

| | £. | s. | d. |
|--|----|----|----|
| Five Inches ditto, ditto | — | 12 | |
| Five Inches and $\frac{1}{2}$ ditto, ditto | — | 13 | 6 |
| Six Inches ditto, ditto | — | 15 | 6 |
| Six Inches and $\frac{1}{2}$ ditto, ditto | — | 18 | 3 |
| Seven Inches ditto, ditto | — | 1 | 1 |
| <i>Brass-cocks and Bosses, from Inch and $\frac{1}{4}$, to three Inches Diameter, per lb.</i> | | | |
| | | 1 | 4 |
| <i>Ditto, setting on, Solder and Work included.</i> | | | |
| If Inch and $\frac{1}{2}$ Diameter, per Cock | | 7 | |
| Inch and $\frac{1}{4}$, ditto | — | 5 | 6 |
| Inch, ditto | — | 4 | 6 |
| $\frac{3}{4}$ Inch, ditto | — | 3 | 6 |
| $\frac{1}{2}$ Inch, ditto | — | 3 | |
| N. B. If not with Bosses, deduct for small ones 4d.; from the middle Size 6d.; and the larger 8d. | | | |
| <i>Stop-cocks at 1s. 4d. per lb. setting on Solder and Labour as above.</i> | | | |
| <i>Ball-cocks, the Ball six Inches Diameter, and the Cock one Inch Diameter, per Cock</i> | | | |
| | — | 12 | |
| Ball five Inches and a $\frac{1}{2}$ Ditto, ditto | | 9 | |
| Ball five Inches, Ditto, ditto | — | 6 | |

Inch

THE BUILDER'S PRICE-BOOK. 171

Plumbers Prices.

£. s. d.

| | | | |
|--|---|---|--|
| An Inch Stool-cock — | 1 | 3 | |
| Small Brass-cock and Boss — | 1 | 5 | |
| One Inch and $\frac{1}{2}$ Stop-cock — | 1 | 2 | |
| An horizontal Cock and Boss — | 4 | 6 | |
| Two Inch and $\frac{1}{4}$ Ball-cock — | 2 | 2 | |
| A small Brass Water-cock — | 3 | | |
| A larger size Ditto, — | 4 | | |

DAY-WORK.

| | | | |
|-----------------------------|---|---|--|
| A Plumber, <i>per</i> Day — | 3 | 6 | |
| Labourer, ditto — | 2 | 4 | |

LEADEN PUMPS.

A four Inch Force-pump, compleat, from 6*l.* 6*s.* to —

7 7

Three Inches and a $\frac{1}{2}$ Ditto, compleat, from 2*l.* 2*s.* to —

3 3

Three Inch Ditto, compleat, from 1*l.* 16*s.* to —

2 2

A Set of three Inch Washers, and Washers, with Handles, Cocks, Rods, &c. compleat —

2 16

A Brass Sucker —

9

An Inch Washer and Washer, from 1*s.* to —

4

Z 2

An

172 THE BUILDER'S PRICE-BOOK.

Plumbers Prices

£. s. d.

| | | | |
|---|----|---|--|
| An Inch Valve — — — — — | 9 | | |
| A Ring-Washer — — — — — | 4 | 6 | |
| An Inch and $\frac{1}{4}$ Funnel — — — — — | 4 | 6 | |
| Two Inch and $\frac{1}{2}$ Brass Washer and Plug — — — — — | 14 | | |
| A small common Washer and Waste | 3 | | |
| A Bucket and Box — — — — — | 6 | | |
| Three Inch Socket, <i>per</i> Foot, run | 2 | | |
| Shoe and Clack, from 2s. 6d. to | 2 | 9 | |
| Four Inch bore Elm-pipe, hooped and jointed, <i>per</i> Foot, run | 2 | | |
| N. B. <i>And so in Proportion at 6d. per Inch.</i> | | | |

Plumbers Prices.

A
T A B L E

Shewing how many Feet superficial, a hundred Weight of Sheet Lead will cover, on a Flat, Roof, or Gutter, &c. from 4 lb. to 12 lb. Weight, per Foot; the Value of each superficial Foot, per Square, according to the several Weights, (viz.) at 2d. $\frac{1}{2}$ per lb. or 1l. 3s. 4d. per Cwt. for all under 7 lb. per Foot, superficial: And 2d. $\frac{3}{8}$ per lb. or 1l. 2s. 2d. per Cwt. for 7 lb. per Foot, superficial, and all above, including Labour, Solder, &c.

| Weight, per Foot, superficial. | A Cwt. of sheet Lead will cover lb. Ft. Ins. | Expencc, per Foot, superficial. | Ditto, per Square. |
|---|--|---------------------------------|----------------------|
| | | £. s. d. | £. s. d. |
| At 2d. $\frac{1}{2}$ per Foot, or 1l. 3s. 4d. | 4 28 0 | 0 0 10 | 4 3 4 |
| | 5 22 5 | 0 1 0 $\frac{1}{2}$ | 5 4 2 |
| | 6 18 8 | 0 1 3 | 6 5 0 |
| | 7 16 0 | 0 1 4 $\frac{1}{2}$ | 6 18 6 $\frac{1}{2}$ |
| 2d. $\frac{3}{8}$ per lb or, 1l. 2s. 2d. per Cwt. | 8 14 0 | 0 1 7 | 7 18 4 |
| | 9 12 5 $\frac{1}{2}$ | 0 1 9 $\frac{3}{4}$ | 8 18 1 $\frac{1}{2}$ |
| | 10 11 3 | 0 1 11 $\frac{1}{4}$ | 9 7 11 |
| | 11 10 2 | 0 2 1 $\frac{1}{8}$ | 10 5 2 $\frac{1}{2}$ |
| | 12 9 4 | 0 2 3 $\frac{1}{2}$ | 11 9 2 |

N. B. By the above Table, any Quantity of Covering may be easily estimated, according to the thickness of the Lead.

T A B L E

Shewing the Value of a hundred Weight of
Lead, from $\frac{1}{4}$ of a Penny *per lb.* to 4*d.* *per lb.*

| | | ſ. | d. | ſ. |
|------------------------------|---|----|----|-----------------|
| $\frac{1}{4}$ <i>per lb.</i> | 0 | 1 | 2 | |
| $\frac{1}{4}$ _____ | 0 | 2 | 4 | |
| $\frac{1}{2}$ _____ | 0 | 4 | 8 | |
| $\frac{3}{4}$ _____ | 0 | 7 | 0 | |
| 1 <i>d.</i> _____ | 0 | 9 | 4 | |
| 1 $\frac{1}{4}$ _____ | 0 | 11 | 8 | |
| 1 $\frac{1}{2}$ _____ | 0 | 14 | 0 | |
| 1 $\frac{3}{4}$ _____ | 0 | 16 | 4 | |
| 2 <i>d.</i> 1 <i>s</i> | 0 | 18 | 8 | <i>per Cwt.</i> |
| 2 $\frac{1}{4}$ _____ | 1 | 1 | 0 | |
| 2 $\frac{1}{2}$ _____ | 1 | 3 | 4 | |
| 2 $\frac{3}{4}$ _____ | 1 | 5 | 8 | |
| 3 <i>d.</i> _____ | 1 | 8 | 0 | |
| 3 $\frac{1}{4}$ _____ | 1 | 10 | 4 | |
| 3 $\frac{1}{2}$ _____ | 1 | 12 | 8 | |
| 3 $\frac{3}{4}$ _____ | 1 | 15 | 0 | |
| 4 <i>d.</i> _____ | 1 | 17 | 4 | |

F I N I S.

The Duties on Windows being of great Concern to the Tenant, the following TABLE may be of use to Builders, &c. by shewing the several Rates and Duties upon Houses Windows or Lights, together with the Total of the said Duties for One Quarter of a Year, Two Quarters, Three Quarters, and for One Whole Year, viz.

| Number of Lights. | One Quarter. | Two Quarters. | Three Quarters. | One Year. |
|--|-----------------|------------------|--------------------|--------------|
| Every house having 1, 2, 3, 4, 5, and 6 Lights } pay per House — | l. s. d. | l. s. d. | l. s. d. | l. s. d. |
| at — 2d. per Window | 0 0 9 | 0 1 6 | 0 2 3 | 0 3 0 |
| at — 6d. per Window | 0 1 9 | 0 3 6 | 0 5 3 | 0 7 0 |
| at — 8d. per Window | 0 2 3 | 0 4 6 | 0 6 9 | 0 9 0 |
| at — 10d. per Window | 0 2 10 | 0 5 8 | 0 8 6 | 0 11 4 |
| at 1s. — per Window | 0 3 6 | 0 7 0 | 0 10 6 | 0 14 0 |
| at 1s. 2d. per Window | 0 4 3 | 0 8 6 | 0 12 9 | 0 17 0 |
| at 1s. 4d. per Window | 0 5 1 | 0 10 2 | 0 15 3 | 0 19 4 |
| at 1s. 6d. per Window | 0 6 4½ | 0 12 9 | 0 18 1½ | 0 22 6 |
| | 0 6 9 | 0 13 6 | 0 19 3 | 0 23 0 |

| | One Quarter. | | Two Quarters. | | Three Quarters. | | One Year. | |
|------------------------|--------------|-------|---------------|-------|-----------------|-------|-----------|-------|
| | l. | s. d. | l. | s. d. | l. | s. d. | l. | s. d. |
| at 1s. 6d. per Window | 17 | 12 | 0 | 14 | 1 | 4 | 1 | 8 |
| at 1s. 7d. per Window | 18 | 6 | 0 | 15 | 1 | 6 | 1 | 10 |
| at 1s. 8d. per Window | 19 | 10 | 0 | 15 | 1 | 7 | 1 | 11 |
| at 1s. 9d. per Window | 20 | 6 | 0 | 17 | 1 | 0 | 1 | 14 |
| at 1s. 10d. per Window | 21 | 10 | 0 | 19 | 1 | 4 | 1 | 18 |
| at 1s. 11d. per Window | 22 | 4 | 0 | 0 | 1 | 11 | 1 | 0 |
| at 1s. 12d. per Window | 23 | 3 | 0 | 2 | 1 | 13 | 2 | 1 |
| at 1s. 13d. per Window | 24 | 3 | 0 | 4 | 1 | 16 | 2 | 5 |
| at 1s. 14d. per Window | 25 | 3 | 0 | 6 | 1 | 19 | 2 | 9 |
| at 1s. 15d. per Window | 26 | 9 | 0 | 6 | 2 | 1 | 2 | 13 |
| at 1s. 16d. per Window | 27 | 3 | 0 | 7 | 2 | 3 | 2 | 15 |
| at 1s. 17d. per Window | 28 | 3 | 0 | 8 | 2 | 9 | 2 | 17 |
| at 1s. 18d. per Window | 29 | 9 | 0 | 9 | 2 | 3 | 2 | 19 |
| at 1s. 19d. per Window | 30 | 3 | 0 | 10 | 2 | 5 | 3 | 1 |
| at 1s. 20d. per Window | 31 | 9 | 0 | 11 | 2 | 7 | 3 | 3 |
| at 1s. 21d. per Window | 32 | 3 | 0 | 12 | 2 | 8 | 3 | 5 |
| at 1s. 22d. per Window | 33 | 9 | 0 | 13 | 2 | 9 | 3 | 7 |
| at 1s. 23d. per Window | 34 | 3 | 0 | 14 | 2 | 11 | 3 | 9 |

And so on, in the same Proportion, for as many Windows or Lights, as shall be contained in, or be-
longing to, any Dwelling-house.

Two

Three

One